G01S

RADIO DIRECTION-FINDING; RADIO NAVIGATION; DETERMINING DISTANCE OR VELOCITY BY USE OF RADIO WAVES; LOCATING OR PRESENCE-DETECTING BY USE OF THE REFLECTION OR RERADIATION OF RADIO WAVES; ANALOGOUS ARRANGEMENTS USING OTHER WAVES ({for special applications, see the relevant subclasses, e.g. A61B, G01F, G01N, G02B; measuring dimensions or angles of objects G01B; navigation in general G01C; measuring infrasonic, sonic or ultrasonic vibrations in general G01H; measuring infra-red, visible, or ultra-violet radiation in general G01J; transducers per se, see the relevant subclasses, e.g. G01L, H01L, H04R; measuring direction or velocity of flowing fluids by reception or emission of radiowaves or other waves and based on propagation effects caused in the fluid itself G01P; measuring electric or magnetic variables in general G01R}; detecting masses or objects by methods not involving reflection or radiation of radio, acoustic or other waves G01V; {time-interval measuring G04F}; aerials H01Q)

Definition statement

This place covers:

Determining or measuring the position or change of position in space, and also the physical presence within a predetermined space, of objects which interact with propagating electromagnetic and analogous waves (e.g. sound waves).

References

Limiting references

Measuring dimensions or angles of objects	<u>G01B</u>
Navigation in general	<u>G01C</u>
Measuring infrasonic, sonic or ultrasonic vibrations in general	<u>G01H</u>
Measuring infra-red, visible, or ultra-violet radiation in general	<u>G01J</u>
Transducers per se, see the following relevant subclasses	G01L, H01L, H04R
Measuring direction or velocity of flowing fluids by reception or emission of radio waves or other waves and based on propagation effects caused in the fluid itself	G01P
Measuring electric or magnetic variables in general	<u>G01R</u>
Detecting masses or objects by methods not involving reflection or radiation of radio, acoustic or other waves	<u>G01V</u>
time-interval measuring	<u>G04F</u>
Aerials	<u>H01Q</u>

Beacons or beacon systems transmitting signals having a characteristic or characteristics capable of being detected by non-directional receivers and defining directions, positions, or position lines fixed relatively to the beacon transmitters; Receivers co-operating therewith (position fixing by co-ordinating a plurality of determinations of direction or position lines G01S 5/00)

Definition statement

This place covers:

Beacons (transmitters) which are dedicated to transmit signals from which a position, direction or direction line can be derived. It also covers dedicated receivers for these beacons. Marker beacons, i.e. beacons, the reception of whose signal indicates a location, are also found in <u>G01S 1/00</u>.

References

Limiting references

This place does not cover:

Transmitters which are known widely as beacons but which are not intended to aid in the positioning of the receiver but rather to locate the beacon (e.g. emergency beacons). Details of such transmitters which are pertinent to a prior art search in G01S are found in G01S 5/0226.	G01S 5/0226
Satellite Radio Positioning Beacon Systems	G01S 19/00
Transmitters which, although they might be used in the determination of position, were not designed for such, e.g. telecommunications base stations	<u>H04B</u>
Am/fm radio broadcast transmitters	<u>H04H</u>

G01S 1/028

{Simulation means, e.g. of beacon signals therefor (for teaching or training purposes G09B 9/00)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Simulation means for teaching or training purposes	G08B 9/00

Systems for determining direction or position line {(aerial arrangements for changing or varying the orientation or the shape of the directional pattern H01Q 3/00; combinations of different interacting units for giving a desired directional characteristic H01Q 21/29; aerials or aerial systems providing at least two radiation patterns H01Q 25/00)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Aerial arrangements for changing or varying the orientation or the shape of the directional pattern	H01Q 3/00
Combinations of different interacting units for giving a desired directional characteristic	H01Q 21/29
Aerials or aerial systems providing at least two radiation patterns	H01Q 25/00

G01S 1/20

using a comparison of transit time of synchronised signals transmitted from non-directional aerials or aerial systems spaced apart, i.e. path-difference systems {(synchronisation in general H03L 7/00)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Synchronisation in general	<u>H03L 7/00</u>
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G01S 1/24

the synchronised signals being pulses or equivalent modulations on carrier waves and the transit times being compared by measuring the difference in arrival time of a significant part of the modulations, {e.g. LORAN systems}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

(LOng RAnge Navigation) is a terrestrial radio navigation system using low frequency radio transmitters in multiple deployment
(multilateration) to determine the location and speed of the receiver.

{Details of receivers cooperating therewith, e.g. determining positive zero crossing of third cycle in LORAN-C}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

LORAN-C	Version of LORAN which operates in the low frequency portion of
	the electromagnetic spectrum from 90 to 110 Kilohertz

G01S 1/304

{Analogous systems in which a beat frequency, obtained by heterodyning the signals, is compared in phase with a reference signal obtained by heterodyning the signals in a fixed reference point and transmitted therefrom, e.g. LORAC (long range accuracy) or TORAN systems}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

LORAC	Long range accuracy
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G01S 1/306

{Analogous systems in which frequency-related signals (harmonics) are compared in phase, e.g. DECCA systems}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

DECCA	The Decca Navigator System was a hyperbolic low frequency radio
	navigation system

G01S 1/308

{particularly adapted to Omega systems}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Omega	Radio navigation operating in the 10kHz-14kHz range employing
	hyperbolic techniques

wherein the phase angle of the direction-dependent envelope signal is a multiple of the direction angle, e.g. for "fine" bearing indication {TACAN}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

TACtical Air Navigation system which provides the user with bearing and distance (slant-range) to a ground or ship-borne
station.

G01S 1/50

wherein the phase angle of the direction-dependent envelope signal is compared with a non-direction-dependent reference signal, {e.g. VOR}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

VOR	VHF Omnidirectional Radio range is a radio navigation system for
	aircraft in which a navigation signal allows the airborne receiving
	equipment to determine a magnetic bearing from the station to the
	aircraft

G01S 1/70

using electromagnetic waves other than radio waves

Definition statement

This place covers:

Beacons or beacon systems using electromagnetic waves, notably in the optical frequencies, other than radio waves.

G01S 1/76

Systems for determining direction or position line (sound focusing or directing using electrical steering of transducer arrays, e.g. beam steering, in general G10K 11/34)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Sound focusing or directing using electrical steering of transducer arrays,	G10K 11/34
e.g. beam steering, in general	

G01S 3/00

Direction-finders for determining the direction from which infrasonic, sonic, ultrasonic, or electromagnetic waves, or particle emission, not having a directional significance, are being received (position fixing by co-ordinating a plurality of determinations of direction or position lines <u>G01S 5/00</u>; for geophysical measurement <u>G01C</u>; telescope mountings <u>G02B</u>)

Definition statement

This place covers:

Direction-finders for determining the direction from which infrasonic, sonic, ultrasonic, or electromagnetic waves (including light), or particle emission, not having a directional significance, are being received.

References

Limiting references

This place does not cover:

Systems for regulating electric or magnetic variables	<u>G05F</u>
Acoustic beam-steering	G10K 11/34
Aerials	<u>H01Q</u>
Closed circuit television systems	H04N 7/18

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Monopulse radar	G01S 13/44
Supporting structures of photovoltaic modules for generation of electric power specially adapted for solar tracking systems	H02S 20/24

Special rules of classification

Algorithms employing MUSIC (MUItiple SIgnal Classification), ESPRIT (estimation of signal parameters via rotational invariant techniques) and other subspace decomposition algorithms to determine the angle of arrival are classified in <u>G01S 3/74</u> and <u>G01S 3/8006</u> respectively.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Adcock aerial system	array consisting of four equidistant vertical elements which can be
	used to transmit or receive directional radio waves.

Position-fixing by co-ordinating two or more direction or position line determinations; Position-fixing by co-ordinating two or more distance determinations {(using active systems <u>G01S 13/00</u>, <u>G01S 15/00</u>, <u>G01S 17/00</u>)}

Definition statement

This place covers:

Determination of position using radio, optical (including infrared) and acoustic waves by co-ordinating two or more direction or position line determinations. Position fixing by co-ordinating two or more distance determinations; Radio Fingerprinting, e.g. correlating positions with signal measurements in a database such that the position of a receiver or a transmitter can be determined by database query.

References

Limiting references

This place does not cover:

Active systems	G01S 13/00, G01S 15/00,
	<u>G01S 17/00</u>

Special rules of classification

Passive, as distinct from active - involving reflection or reradiation - found in G01S 13/00, G01S 15/00, G01S 17/00, form the vast bulk of inventions found in the G01S 5/00. However, inventions involving re-radiation (G01S 13/74, G01S 13/876, G01S 13/878) in which the underlying principle is akin to a passive system, with the initial illumination of a target acting like a trigger for transmission may also be classified here.

The schemes relating to the different wave types (i.e. radio, optical, acoustic) should mirror each other. For practical reasons, subgroups analogous to each of the subclasses of $\underline{G01S\ 5/02}$ have not been created in $\underline{G01S\ 5/16}$ or $\underline{G01S\ 5/18}$. Classification of documents related to $\underline{G01S\ 5/16}$ and $\underline{G01S\ 5/18}$ will be carried out in a manner analogous to $\underline{G01S\ 5/02}$, i.e. where a document refers to generic details of acoustic positioning, then $\underline{G01S\ 5/18}$ should be allocated (as no equivalent of $\underline{G01S\ 5/0205}$ exists) and not merely one of the classes $\underline{G01S\ 5/20}$ - $\underline{G01S\ 5/30}$. Similarly, where interference mitigation, etc. is the inventive disclosure, $\underline{G01S\ 5/18}$ should be allocated, as no equivalent of $\underline{G01S\ 5/0215}$ exists.

Where combinations of signals between acoustic or optical with radio comprise the invention, these inventions should be classified in G01S 5/0257.

Relating to G01S 5/02 and G01S 5/0273:

<u>G01S 5/0215</u> and <u>G01S 5/0273</u> both relate to multipath issues. Matter in <u>G01S 5/0215</u> relates principally to identification and mitigation of multipath effects. <u>G01S 5/0273</u> contains matter in which the multipath signals are deliberately taken into account to calculate position.

{Transmission of position information to remote stations (transmission of measured values in general, <u>G08C</u>; services making use of location of users or terminals, <u>H04W 4/02</u>)}

References

Limiting references

This place does not cover:

Transmission of measured values	<u>G08C</u>
Service making use of the location of users or terminals	H04W 4/02

Special rules of classification

G01S 5/0009 and its subgroups relate to transmission of position information between a remote station and reference station or between remote stations or reference stations. However, inventions are classified in these subgroups only where the transmission of information is related to the calculation of position. It is not intended to cover transmission of positioning data or position related data in applications in which the positioning arrangement is merely a black box. Inventions should be assigned a G01S 5/0009 code only if the invention would also have warranted a G01S 5/00 code outside of G01S 5/0009 and its subgroups.

G01S 5/02

using radio waves (G01S 19/00 takes precedence)

Relationships with other classification places

 $\underline{\text{G01S 5/02}}$ covers algorithmic steps of positioning determination while $\underline{\text{H04W 64/00}}$ covers more the network specific aspects thereof, e.g. scheduling, server aspects. $\underline{\text{H04W 64/00}}$ refers more to established technologies

References

Limiting references

This place does not cover:

Satellite radio beacon positioning systems; Determining position, velocity	G01S 19/00
or attitude using signals transmitted by such systems	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Locating users or terminals or network equipment for network	H04W 64/00
management purposes, e.g. mobility management	

{Details}

Definition statement

This place covers:

Details of receivers, e.g. signal acquisition, interference cancellation; details of transmitters, e.g. transmission signal, constructional details; and other aspects which do not relate directly to the positioning algorithm used.

G01S 5/021

{Calibration, monitoring or correction (G01S 5/0252 takes precedence)}

References

Limiting references

This place does not cover:

Determining position by comparing measured values with pre-stored	G01S 5/0252
measured or simulated values	

G01S 5/0215

{interference or multipath issues related to signal reception}

References

Limiting references

This place does not cover:

Using multipath or indirect path propagation signals in position	G01S 5/0273
determination	

G01S 5/0226

{of transmitters or network of transmitters (wireless system synchronisation per se H04B 7/2662)}

References

Limiting references

Wireless system synchronisation per se	H04B 7/2662

{locating transmitters to be used for positioning (G01S 5/0289 takes precedence)}

Definition statement

This place covers:

Determining the position of a transmitter which will later be used in positioning. Examples of such are: determining the location of an FM broadcasting station using triangulation in a mobile receiver, the position of the FM receiver is then stored and signals from the FM transmitter may later be used in position determination.

References

Limiting references

This place does not cover:

Multiple transceivers, e.g. in ad hoc networks G01S 5/0289

G01S 5/0247

{Determination of attitude (using inertial means G01C 9/00; control of attitude G05D 1/08)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Using inertial means	G01C 9/00
Control of attitude	G05D 1/00

G01S 5/0257

{Hybrid positioning solutions (by coordinating position lines of different shape G01S 5/12)}

Definition statement

This place covers:

Combining different signals to compute a position or combining computed positions from different positioning systems to arrive at a final position. The other positioning systems may include non-radio wave signals, e.g. inertial signals, barometer signals, optical signals, acoustics signals.

References

Limiting references

By coordinating position lines of different shape	G01S 5/12
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Inertial navigation	G01C 21/16
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G01S 5/0268

{employing positioning solutions derived from a single positioning system}

Definition statement

This place covers:

Determining position by choosing one possible solution out of several possible solutions deliverable by a positioning signal system, e.g. to combining a position solution derived using a TDOA algorithm with one using an angle of arrival algorithm all derived from signals in a single system; also included are instances where different combinations of signals from different transmitters are combined to arrive at an optimal position solution.

G01S 5/0278

{involving statistical or probabilistic considerations (G01S 5/0252, G01S 5/0294 take precedence)}

References

Limiting references

This place does not cover:

Comparing measured values with pre-stored measured or simulated values	G01S 5/0252
Tracking, e.g. using Kalman filters	G01S 5/0294

G01S 5/06

Position of source determined by co-ordinating a plurality of position lines defined by path-difference measurements (G01S 5/12 takes precedence)

References

Limiting references

By co-ordinating position lines of different shape, e.g. hyperbolic, circular,	G01S 5/12
elliptical, radial	

Position of receiver fixed by co-ordinating a plurality of position lines defined by path-difference measurements {, e.g. omega or decca systems} (G01S 5/12 takes precedence; {beacons and receivers cooperating therewith G01S 1/306, G01S 1/308})

References

Limiting references

This place does not cover:

By co-ordinating position lines of different shape, e.g. hyperbolic, circular,	G01S 5/12
elliptical, radial	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Beacons and receivers cooperating therewith	G01S 1/306, G01S 1/308
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Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Radio navigation operating in the 10kHz-14kHz employing hyperbolic techniques
The Decca Navigator System was a hyperbolic low frequency radio navigation system

G01S 5/12

by co-ordinating position lines of different shape, e.g. hyperbolic, circular, elliptical, radial (radar indicators providing co-ordinated display of direction and distance G01S 7/10)

Definition statement

This place covers:

Position determination by co-ordinating position lines of different shapes where all signals received are radio signals.

References

Limiting references

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Combinations of radio with acoustic of optical signals	<u>G01S 5/0257</u>

using electromagnetic waves other than radio waves

References

Limiting references

This place does not cover:

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Using radio waves	G01S 5/02
5 cm g	<u> </u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Opto-electronic arrangements for converting position into coded form for input into a computer	G06F 3/0304
Optical Communications	H04B 10/00

G01S 5/163

{Determination of attitude (using inertial means G01C 9/00; control of attitude G05D 1/08)}

References

Limiting references

This place does not cover:

Determining attitude using inertial means G01C 9/00	G01C 9/00
Control of attitude	G05D 1/08

Informative references

Attention is drawn to the following places, which may be of interest for search:

Attitude control of satellites	B64G 1/24
Satellite docking	B64G 1/646

G01S 5/18

using ultrasonic, sonic, or infrasonic waves

Special rules of classification

G01S 5/02 takes precedence

{Determination of attitude (using inertial means G01C 9/00; control of attitude G05D 1/08)}

References

Limiting references

This place does not cover:

Determining attitude using inertial means G01C 9/00	G01C 9/00
Control of attitude	G05D 1/08

G01S 7/00

Details of systems according to groups <u>G01S 13/00</u>, <u>G01S 15/00</u>, <u>G01S 17/00</u> {(apparatus for measuring unknown time-intervals by electronic means, e.g. Vernier method <u>G04F 10/00</u>)}

Definition statement

This place covers:

Disclosures which are directly concerned with details or functionality of sub-systems or component parts of systems according to <u>G01S 13/00</u>, <u>G01S 15/00</u> or <u>G01S 17/00</u>.

Details common to systems of all groups $\underline{G01S\ 13/00}$, $\underline{G01S\ 15/00}$ and $\underline{G01S\ 17/00}$ are covered by $\underline{G01S\ 7/00}$

Details of systems according to groups G01S 13/00 are covered by G01S 7/02.

Details of systems according to groups G01S 15/00 are covered by G01S 7/52.

Details of systems according to groups G01S 17/00 are covered by G01S 7/48.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in <u>G01S 13/00</u>, <u>G01S 15/00</u> or <u>G01S 17/00</u> respectively;

however details which form an important or technically non-trivial part of a system should also be classified in <u>G01S 7/02</u>, <u>G01S 7/52</u> or <u>G01S 7/48</u> respectively.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

2D	two dimensional

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

LCD	Liquid Crystal Display
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{Transmission of data between radar, sonar or lidar systems and remote stations (in general G08C)}

Definition statement

This place covers:

E.g. radar/sonar/lidar apparatuses using a communication link (cable or wireless) to transmit data to or exchange data with remote stations.

It does not cover data transferred inside the radar apparatus or data transfer between receivers.

References

Limiting references

This place does not cover:

	G01S 13/765, G01S 13/825
Data transfer inside the radar apparatus	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Systems using reradiation of radio waves	G01S 13/74
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G01S 7/006

{using shared front-end circuitry, e.g. antennas (G01S 13/765, G01S 13/825 take precedence)}

Definition statement

This place covers:

- E.g. radar/sonar/lidar apparatuses using their beam / antenna to communicate (wirelessly) with a remote station.
- Communication equipment using the communication signals for distance determination, e.g. via time-of-flight.

References

Limiting references

This place does not cover:

Data transfer between radars reradiating radio waves, e.g. secondary	G01S 13/765,
radar	G01S 13/825

Informative references

Attention is drawn to the following places, which may be of interest for search:

Systems using reradiation of radio waves	<u>G01S 13/74</u>
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of systems according to group G01S 13/00

Definition statement

This place covers:

Disclosures which are directly concerned with details or functionality of sub-systems or component parts of systems according to <u>G01S 13/00</u>.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in <u>G01S 13/00</u>; however details which form an important or technically non-trivial part of a system should also be classified in <u>G01S 7/02</u>.

References

Limiting references

This place does not cover:

Radio wave modulation schemes	G01S 13/08, G01S 13/58
Beam-forming	G01S 13/42, H01Q 3/00
Tracking	G01S 13/66
Specific radar applications	G01S 13/88

Special rules of classification

The subgroup $\underline{G01S\ 7/28}$ covers details of pulse systems whereas the subgroup $\underline{G01S\ 7/35}$ covers details of non-pulse systems. This distinction is made in accordance with the subgroups of $\underline{G01S\ 13/08}$ and $\underline{G01S\ 13/58}$. All other subgroups of $\underline{G01S\ 7/02}$ are applicable to both pulse and non-pulse systems.

G01S 7/021

{Auxiliary means for detecting or identifying radar signals or the like, e.g. radar jamming signals (multi-channel PRF-analysers, per se G01R 23/155)}

Definition statement

This place covers:

Detection or identification of

- · radar signals or
- other signals in the context of radar, e.g. radar jamming signals.

The use of said information e.g. for anti-jamming or EMI reduction measures is covered by other classes (see below).

References

Limiting references

Means for anti-jamming, e.g. ECCM, i.e. electronic counter-counter	<u>G01S 7/36</u>
measures.	

Jamming means, e.g. producing false echoes	G01S 7/38

{Road traffic radar detectors}

Definition statement

This place covers:

- Vehicle based detectors for detecting police roadside radars, fixed overhead radars etc.
- The use of said information e.g. jamming the police radar or other measures is covered by other classes (see below).

References

Limiting references

This place does not cover:

Jamming means, e.g. producing false echoes	G01S 7/38
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Radar or analogous systems, designed for traffic control	G01S 13/91
For velocity measurement	G01S 13/92
Traffic control systems for road vehicles	G08G 1/00
Detecting movement of traffic to be counted or controlled	G08G 1/01

G01S 7/03

Details of HF subsystems specially adapted therefor, e.g. common to transmitter and receiver (TR boxes H01J 17/64; waveguides or resonators or other devices of the waveguide type H01P; aerials H01Q; basic electronic circuitry, e.g. generation of oscillations, modulation, demodulation, amplification, pulse technique H03; impedance networks, resonators H03H)

Definition statement

This place covers:

Radar-related constructional details of HF (i.e. high frequency)-subsystems.

Relationships with other classification places

Details of waveguides, waveguide transitions, couplers (like hybrid couplers etc.) should be classified additionally in H01P, details of antennas should be classified additionally in H01Q, details of oscillators (e.g. VCO, i.e. voltage controlled oscillator, DRO, i.e. dielectric resonator oscillator), resonators, modulators/demodulators (like mixers, switches etc.), amplifiers, impedance matching networks etc. should be classified additionally in H03.

References

Limiting references

This place does not cover:

Schematics of pulsed transmitters	G01S 7/282
Schematics of non-pulsed transmitters	G01S 7/35
Details of HF(i.e. high frequency)-components per se, not related to radar	H01P, H01Q, H03

Informative references

Attention is drawn to the following places, which may be of interest for search:

Details of HF(i.e. high frequency)-components per se	<u>H01P</u> , <u>H01Q</u> , <u>H03</u>

G01S 7/032

{Constructional details for solid-state radar subsystems}

Definition statement

This place covers:

E.g. solid state Tx/Rx-modules, single-chip radar sensors etc.

G01S 7/038

{Feedthrough nulling circuits}

Definition statement

This place covers:

Circuits or measures to suppress Tx-Rx-crosstalk.

G01S 7/04

Display arrangements

Definition statement

This place covers:

All details of radar displays and the respective data processing.

G01S 7/06

Cathode-ray tube displays (or other two-dimensional or three-dimensional displays (cathode ray oscilloscopes in general G01R 13/20))

Definition statement

This place covers:

Not only details of cathode-ray tube displays (old technique from the days of generating this IPC class) but details of all kind of displays; such details are e.g. the use of different colours, cursor lines, symbols, plan-position indicators etc.

Details of pulse systems

Definition statement

This place covers:

The respective details (e.g. schematics) of radars using a pulsed carrier wave

References

Limiting references

This place does not cover:

Constructional features of the pulsed radar (like a certain waveguide type	G01S 7/03
used etc.)	

G01S 7/2813

{Means providing a modification of the radiation pattern for cancelling noise, clutter or interfering signals, e.g. side lobe suppression, side lobe blanking, null-steering arrays (specially adapted to secondary radar systems G01S 13/762; aerials or aerials systems H01Q 21/29, H01Q 25/00)}

Definition statement

This place covers:

Methods or means for a pulsed radar system providing a modification of the radiation pattern for cancelling noise, clutter or interfering signals, e.g. side lobe suppression, side lobe blanking, null-steering arrays.

References

Limiting references

This place does not cover:

By using shape of radiation pattern	G01S 7/2925
Modification of radiation pattern specially adapted to secondary radar systems	G01S 13/762
Null steering specially adapted to phased arrays in general	H01Q 3/2611
Aerials or aerials systems as such	H01Q 21/29, H01Q 25/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

See also "extracting wanted echo signals based on data belonging to a number of consecutive radar periods in pulsed radar by using the shape of the radiation pattern"	G01S 7/2925
See also "simultaneous measurement of distance and other coordinates"	G01S 13/42
Modification of radiation pattern specially adapted to secondary radar systems	G01S 13/762
Null steering specially adapted to phased arrays in general	H01Q 3/2611

Aerials or aerials systems as such	H01Q 21/29, H01Q 25/00
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Special rules of classification

These features may likewise apply to non-pulse systems, i.e. <u>G01S 7/35</u>. In the case of non-pulse systems having said features, give both classes, <u>G01S 7/35</u> and <u>G01S 7/2813</u>.

G01S 7/282

Transmitters

Definition statement

This place covers:

Schematics, circuit details of pulsed radar transmitters

Relationships with other classification places

Circuits for generating electric pulses per se (for all applications, not only radar) are in H03K 3/00

References

Limiting references

This place does not cover:

Constructional features of the transmitter (like a certain waveguide type	G01S 7/03
used etc.)	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulse technique	<u>H03K</u>
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G01S 7/292

Extracting wanted echo-signals (Doppler systems G01S 13/50)

Definition statement

This place covers:

Details of echo extraction in pulsed radars.

References

Limiting references

This place does not cover:

Pulsed radars discriminating between fixed and moving objects (e.g. with	G01S 13/52
moving target indication (MTI), adaptive clutter cancellation, etc.)	

Special rules of classification

Pulsed systems measuring target Doppler but also containing disclosure pertaining to extracting wanted targets from noise are classified in both <u>G01S 13/52</u> and <u>G01S 7/292</u>.

{based on data belonging to one radar period}

Definition statement

This place covers:

Details of echo extraction based on data belonging to single radar period in pulsed radars.

G01S 7/2922

{by using a controlled threshold}

Definition statement

This place covers:

e.g. CFAR

G01S 7/2925

{by using shape of radiation pattern}

Definition statement

This place covers:

Details of echo extraction based on data belonging to a number of consecutive radar periods in pulsed radars using the shape of radiation pattern.

References

Limiting references

This place does not cover:

Modification of radiation pattern specially adapted to secondary radar systems	G01S 13/762
Null steering specially adapted to phased arrays in general	H01Q 3/2611
Aerials or aerials systems as such	H01Q 21/29, H01Q 25/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

See also "means for a pulsed radar system providing a modification of the radiation pattern for cancelling noise, clutter or interfering signals, e.g. side lobe suppression, side lobe blanking, null-steering arrays"	G01S 7/2813
See also "simultaneous measurement of distance and other coordinates"	G01S 13/42
Modification of radiation pattern specially adapted to secondary radar systems	G01S 13/762
Null steering specially adapted to phased arrays in general	H01Q 3/2611
Aerials or aerials systems as such	H01Q 21/29, H01Q 25/00

Special rules of classification

These features may likewise apply to non-pulse systems, i.e. $\underline{G01S7/35}$. In that case give both classes, $\underline{G01S7/35}$ and $\underline{G01S7/2925}$.

G01S 7/2927

{by deriving and controlling a threshold value}

Definition statement

This place covers:

e.g. CFAR

G01S 7/295

Means for transforming co-ordinates or for evaluating data, e.g. using computers

Definition statement

This place covers:

E.g., converting polar to Cartesian coordinates, details of computer implemented receivers.

References

Limiting references

This place does not cover:

Methods for processing data to evaluate functions by calculation per se	G06F 7/48
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G01S 7/298

Scan converters

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Scan converters for sonar receivers	G01S 7/531
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G01S 7/34

Gain of receiver varied automatically during pulse-recurrence period, e.g. anticlutter gain control

References

Limiting references

Amplifiers per se	<u>H03F</u>
Automatic gain control in amplifiers per se	H03G 3/20

Informative references

Attention is drawn to the following places, which may be of interest for search:

Gain control in sonar receivers	<u>G01S 7/529</u>
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G01S 7/35

Details of non-pulse systems

Definition statement

This place covers:

Details (e.g. of schematics) of non-pulsed radar systems, e.g. FMCW or CW radar systems.

References

Limiting references

This place does not cover:

Constructional features of the non-pulsed radar (like a certain waveguide	G01S 7/03
type used etc.)	

G01S 7/36

Means for anti-jamming (in general H04K 3/00) {, e.g. ECCM, i.e. electronic counter-counter measures (for irregular PRF see also G01S 13/22, G01S 13/528; for frequency agility of carrier wave see also G01S 13/24; G01S 7/2813 takes precedence; random interference pulse cancellers G01S 7/2928; identification of radar jamming signals G01S 7/021)}

Definition statement

This place covers:

Means and measures to counter a jamming attack on the radar.

References

Limiting references

This place does not cover:

Detection of jamming signals	G01S 7/021
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G01S 7/38

Jamming means, e.g. producing false echoes (in general H04K 3/00 {reflecting surfaces comprising a plurality of reflecting particles, e.g. chaff, H01Q 15/145; identification of radar signals G01S 7/021})

Definition statement

This place covers:

Radar jammers (active and passive) and similar means

References

Limiting references

This place does not cover:

Chaff (passive)	H01Q 15/145
1 " '	

G01S 7/40

Means for monitoring or calibrating

Definition statement

This place covers:

Means and measures to

- monitor the (correct) operating status of the radar, e.g. detection of failure, malfunction etc. of Tx-and/or Rx-modules or detection of obstruction of the antenna e.g. by ice, dirt etc., or
- calibrating the radar system e.g. in separate calibration cycles or during operation, intermittently or for each echo, manually or automatically, by internal or external reference; e.g. an internal reference line or an external reflector of known location.

G01S 7/4004

{of parts of a radar system (see provisionally also G01S 7/40)}

Definition statement

This place covers:

Monitoring and calibrating parts of the radar system.

Since monitoring and calibrating of a radar ($\underline{G01S7/40}$) inevitably involves the monitoring and calibrating of the parts of the radar system, this class ($\underline{G01S7/4004}$) is regarded as ill-conceived and has to be reformulated/deleted in the near future. To ensure that all documents are found, see also $\underline{G01S7/40}$ and the classes $\underline{G01S7/4008}$ - $\underline{G01S7/4026}$).

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

To ensure that all documents are found, see also:	G01S 7/40 and
	<u>G01S 7/4008</u> -
	<u>G01S 7/4026</u>

Special rules of classification

This class is not used, and is awaiting revision.

G01S 7/4008

{of transmitters}

Definition statement

This place covers:

Monitoring and calibrating the transmitter of the radar system.

Since monitoring and calibrating of the parts of the radar system (<u>G01S 7/4004</u>) inevitably involves the monitoring and calibrating of the transmitter of the radar system, it is recommended to consult also <u>G01S 7/4004</u> for a complete search. The same applies to <u>G01S 7/4017</u> (HF systems) in which also some documents with transmitter monitoring/calibrating may be hidden.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

To ensure that all documents are found, see also:	G01S 7/4004 and
	<u>G01S 7/4017</u>

G01S 7/4017

{of HF systems}

Definition statement

This place covers:

Monitoring and calibrating the HF systems of the radar system.

Since monitoring and calibrating of the HF systems of the radar system inevitably overlaps with the monitoring and calibrating of the transmitter (<u>G01S 7/4008</u>) and / or the receiver (<u>G01S 7/4021</u>) of the radar system, it is recommended to consult also these classes for a complete search.

This class (G01S 7/4017) is regarded as ill-conceived and has to be reformulated/deleted in the near future.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

To ensure that all documents are found, see also:	G01S 7/4008,
	<u>G01S 7/4021</u>

Special rules of classification

This class is not used, and is awaiting revision.

G01S 7/4021

{of receivers}

Definition statement

This place covers:

Monitoring and calibrating the receiver of the radar system.

Since monitoring and calibrating of the parts of the radar system (G01S 7/4004) inevitably involves the monitoring and calibrating of the receiver of the radar system, it is recommended to consult also G01S 7/4004 for a complete search. The same applies to G01S 7/4017 (HF systems) in which also some document with transmitter monitoring/calibrating may be hidden.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

To ensure that all documents are found, see also:	G01S 7/4004,
	<u>G01S 7/4017</u>

G01S 7/4026

{Antenna boresight}

Definition statement

This place covers:

- The monitoring and (re-)adjusting of the antenna boresight.
- The monitoring / checking of the antenna boresight is done e.g. either by observing the history/ speed/vector etc. of targets during operation (i.e. adaptively) or by manually checking the boresight in a calibration environment.
- The adjustment is done e.g. either by steering the antenna or the antenna beam in the correct pointing position (mechanically, electronically etc.) or by re-calculating the target positions in the post-processing.

G01S 7/4052

{by simulation of echoes (analogue simulators in general G06G 7/78)}

Definition statement

This place covers:

All kinds of radar echo simulation, be it by an internal reference line, be it by external reflectors, e.g. passive of active reflectors, being e.g. either moved or modulated respectively for Doppler-simulation etc.

References

Limiting references

This place does not cover:

Systems in general using reradiation of radio waves	G01S 13/74
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Special rules of classification

Example:

An internal reference/delay line in the receiver for generating a distance calibration, e.g. for each echo, would be classified not only in <u>G01S 7/4052</u> but also in <u>G01S 7/4021</u> (calibrating the receiver).

{specially adapted to FMCW}

Definition statement

This place covers:

Simulation of echoes in or for FMCW radars, e.g. internal reference/delay lines for distance calibration or external frequency modulated active reflectors etc.

Special rules of classification

Example:

An internal reference/delay line in the receiver for generating a distance calibration, e.g. for each echo, would be classified not only in <u>G01S 7/4052</u> but also in <u>G01S 7/4021</u> (calibrating the receiver)

G01S 7/414

{Discriminating targets with respect to background clutter}

References

Limiting references

This place does not cover:

Pulsed radars discriminating between fixed and moving objects and	G01S 13/5244
having adaptive clutter cancellation	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulsed radars discriminating between fixed and moving objects and	G01S 13/5244
having adaptive clutter cancellation	

Special rules of classification

G01S 13/5244 takes precedence

G01S 7/415

{Identification of targets based on measurements of movement associated with the target}

References

Limiting references

Pulsed radars discriminating between fixed and moving objects and having moving target indicator (MTI)	G01S 13/524
based upon the phase or frequency shift resulting from movement of objects, with reference to the transmitted signals, e.g. coherent MT	<u>G01S 13/524</u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulsed radars discriminating between fixed and moving objects and	G01S 13/524
having moving target indicator (MTI)	

G01S 7/418

{Theoretical aspects}

Definition statement

This place covers:

The theoretical aspects (e.g. equations etc.) involved in target characterisation.

G01S 7/42

Diversity systems specially adapted for radar

Definition statement

This place covers:

Diversity means redundancy, e.g. of components or features: For example a plurality of redundant Tx/Rx-modules, antennas, beams, tilt angles or frequency ranges to be used to ensure target detection (e.g. under jamming, interference or combat conditions).

G01S 7/48

of systems according to group G01S 17/00

Definition statement

This place covers:

Details of systems which do not have a specific entry in lower groups, but which are included in the inventive concept of the disclosure, or which do have a specific entry in lower groups but are combinations of such details features, and where classification of each feature individually is inappropriate, should be classified here. disclosures which are directly concerned with details or functionality of sub-systems or component parts of systems according to G01S 17/00.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in <u>G01S 17/00</u>; however details of systems which form an important or technically non-trivial part of a disclosure of a system should also be classified in <u>G01S 7/48</u>.

References

Limiting references

Ammunition fuzes operated by light or similar radiation	F42C 13/02
(constructional) details of optical interferometers	G01B 9/00
Measuring polarisation of light	<u>G01J</u>
Optical scanners per se	G02B 26/00
Optical fibres per se	G02B 6/00

Optical lenses and objectives per se	G02B 9/00
(constructional) features of semiconductor devices	H01L 23/00, H01L 31/00
(constructional) features of lasers	H01S 3/00, H01S 5/00

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

	*
Systems per se are classified in	G01S 17/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

Optical signalling in vehicles	<u>B60Q</u>
Vehicle fittings	<u>B60R</u>
Optical interferometers	G01B 9/00
Optical arrangements	<u>G02B</u>
(acousto-)optical modulators	<u>G02F</u>

Special rules of classification

Details of disclosures of systems which form a technically important or technically non-trivial part of a disclosure should be classified in G01S 7/48, as well as the appropriate system group in G01S 17/00, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

2D	means two dimensional
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Synonyms and Keywords

In patent documents, the following abbreviations are often used:

LCD	Liquid Crystal Display
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G01S 7/4804

{Auxiliary means for detecting or identifying lidar signals or the like, e.g. laser illuminators}

Definition statement

This place covers:

Detection or identification of

- · lidar signals or
- other signals in the context of lidar, e.g. laser jamming, laser designator, or high power destructive light beams.

References

Limiting references

This place does not cover:

Means for jamming, anti-jamming, e.g. ECM, i.e. electronic counter-	G01S 7/495
measures: ECCM, i.e. electronic counter-counter-measures: electro-	
optical counter-(counter)-measures.	

G01S 7/4806

{Road traffic laser detectors}

Definition statement

This place covers:

Vehicle based detectors for detecting police roadside lidars, fixed overhead lidars etc.

The use of said information e.g. jamming the police lidar or other measures is covered by other classes (see below).

References

Limiting references

This place does not cover:

Jamming means, e.g. producing false echoes	<u>G01S 7/495</u>
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Radar or analogous systems, designed for traffic control	G01S 13/91
For velocity measurement	G01S 13/92
Traffic control systems for road vehicles	G08G 1/00
Detecting movement of traffic to be counted or controlled	G08G 1/01

G01S 7/481

Constructional features, e.g. arrangements of optical elements

Definition statement

This place covers:

All aspects of mechanical features, of physical layouts and component details where these are relevant, and which do not have a specific entry in lower groups, but which are included in the inventive concept of the disclosure, or which do have a specific entry in lower groups but are combinations of such details features, and where classification of each feature individually is inappropriate.

References

Limiting references

This place does not cover:

	G02B 1/00 - G02B 5/00, G02B 13/00 - G02B 25/00, G02B 27/00
Optical scanners per se	G02B 26/00

G01S 7/4811

{common to transmitter and receiver}

Definition statement

This place covers:

All aspects of mechanical features, of physical layouts involving both transmitter and receiver, where these are non-trivial, and which do not have a specific entry in lower groups, but which are included in the inventive concept of the disclosure, or which do have a specific entry in lower groups but are combinations of such details features, and where classification of each feature individually is inappropriate.

G01S 7/4812

{transmitted and received beams following a coaxial path}

Definition statement

This place covers:

Arrangements where at least a part of the measurement beam is guided coaxially for transmission and reception.

G01S 7/4813

{Housing arrangements}

Definition statement

This place covers:

Enclosing means, structural and supporting means both internal and external.

References

Limiting references

Printed circuits; casings or constructional details of electric apparatus;	<u>H05K</u>
manufacture of assemblages of electrical components, per se.	

{of transmitters alone}

Relationships with other classification places

Constructional details of sources of illumination per se	F21, H01J, H01K, H01L 33/00
Constructional details of lasers; devices using stimulated emission, per se	<u>H01S</u>

G01S 7/4816

{of receivers alone}

Relationships with other classification places

Constructional details of photo sensitive detectors per se	G01J 5/00 - G01J 11/00
Constructional details of photo-sensitive semiconductor devices per se	H01L 31/00
Constructional details of imaging devices, e.g. CCD's, per se	H01L 27/00, H04N 5/30

G01S 7/4818

{using optical fibres}

Definition statement

This place covers:

Transmitting lidar signals at least partially through optically conducting light guides e.g., optical fibres.

References

Limiting references

This place does not cover:

Light guides per se	G02B 6/00
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G01S 7/483

Details of pulse systems

Definition statement

This place covers:

Details including circuit details (circuit diagrams) of lidars, ladars, optical rangefinders using pulsed carrier waves.

Transmitters

Relationships with other classification places

Sources of optical illumination per se	F21, H01J, H01K, H01L 33/00
Devices using stimulated emission, per se	<u>H01S</u>
Circuits for generating electric pulses per se	H03K 3/00

References

Limiting references

This place does not cover:

Constructional features of the transmitter (like a certain optical	G01S 7/4814
arrangement or type used etc.)	

G01S 7/486

Receivers

Definition statement

This place covers:

Details including circuit details (circuit diagrams) of receiving devices used in lidars, ladars, optical rangefinders using pulsed carrier waves.

Relationships with other classification places

Details of photo sensitive detectors including semiconductor devices per se	G01J, H01L
Image intensifiers	G02B 23/12
Light transforming elements per se	H01J, H01L
Imaging devices, e.g. CCD's,	H01L 27/00, H04N 5/30

G01S 7/487

Extracting wanted echo signals, {e.g. pulse detection}

Definition statement

This place covers:

Details of echo extraction in pulsed lidars (ladars).

References

Limiting references

Pulsed lidars (ladars) discriminating between fixed and moving objects	G01S 17/50
(e.g. with moving target indication, adaptive clutter cancellation, etc.	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulsed lidars (ladars) discriminating between fixed and moving objects	G01S 17/50
etc.	

G01S 7/489

Gain of receiver varied automatically during pulse-recurrence period

References

Limiting references

This place does not cover:

Gain control of amplifiers per se	<u>H03F</u>
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Gain control of radar receivers	G01S 7/34
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G01S 7/491

Details of non-pulse systems

Definition statement

This place covers:

Details including circuit details (circuit diagrams) of lidars, ladars, optical rangefinders using non-pulsed carrier waves.

References

Limiting references

This place does not cover:

Pulsed lidars (ladars) discriminating between fixed and moving objects	G01S 17/50
(e.g. with moving target indication, adaptive clutter cancellation, etc	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Pulsed lidars (ladars) discriminating between fixed and moving objects	G01S 17/50
etc.	

Extracting wanted echo signals

Definition statement

This place covers:

Details of echo extraction and signal information relating to distance between transmitter and receiver in non-pulsed lidars (ladars).

G01S 7/495

Counter-measures or counter-counter-measures (using electronic or electrooptical means)

Definition statement

This place covers:

Means and measures to carry out OR to counter a jamming attack.

References

Limiting references

This place does not cover:

Detection of jamming signals	G01S 7/4804
, , ,	

G01S 7/497

Means for monitoring or calibrating

Definition statement

This place covers:

Means and measures to:

- Monitor the (correct) operating status of the lidar, e.g. detection of failure, malfunction etc. of Tx-and/or Rx-modules or detection of obstruction of the beam path, e.g. by ice, dirt etc., or to:
- Calibrate the lidar system (e.g. in separate calibration cycles or during operation, intermittently or for each echo, manually or automatically, by internal or external reference; e.g. an internal reference line, an internal optical waveguide, or an external reflector of known location.

G01S 7/4972

{Alignment of sensor}

Definition statement

This place covers:

The monitoring and (re-)adjusting of the transmitted and/or received beam direction.

Display arrangements

Definition statement

This place covers:

All forms of visual, audible or tactile display.

G01S 7/52

of systems according to group G01S 15/00

Definition statement

This place covers:

- Disclosures which are directly concerned with details or functionality of sub-systems or component parts of systems according to <u>G01S 15/00</u>.
- Details of short range imaging systems and echography are put in <u>G01S 7/52017</u>; this short range imaging area is dealt with in a separate definition statement.
- Details of systems which do not have a specific entry in lower groups, but which are included
 in the inventive concept of the disclosure, or which do have a specific entry in lower groups but
 are combinations of such details features, and where classification of each feature individually is
 inappropriate, should be classified here.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in <u>G01S 15/00</u>; however details of systems which form an important or technically non-trivial part of a disclosure of a system should also be classified in <u>G01S 7/52</u>.

References

Limiting references

This place does not cover:

(constructional) details of (ultra)sound transducers	B06B, H04R
Measuring properties of acoustic signals per se	<u>G01H</u>
Passive acoustic presence detection	G01V 1/001
Acoustic lenses and objectives per se	G10K 11/30
Acoustic beamformers per se	G10K 11/34
Analysing information e.g. speech in acoustic signals	<u>G10L</u>

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Systems per se are classified in	G01S 15/00
Acoustic well logging	G01V 1/40
Towed fish	<u>G10K</u> , <u>G01V</u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Ultrasound transducers per se	<u>B06B</u>
Measuring properties of acoustic signals	<u>G01H</u>
Analysing materials using the information in acoustic signals	G01N 29/44
Recognising patterns in signals in general	G06K 9/00496
Using acoustic lenses	G10K 11/30
Acoustic beamformers per se	G10K 11/34
Loudspeakers	<u>H04R</u>
Microphones (i.e. transducers producing electrical signal determined by the frequency/amplitude of the exciting acoustic signal)	H04R 1/08

Special rules of classification

Details of disclosures of systems which form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/52</u>, as well as the appropriate system group in <u>G01S 15/00</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

Synonyms and Keywords

In patent documents, the following words/expressions are often used with the meaning indicated:

"sonar"	of a "purely passive listening device", which may make measurements or estimates of range and/or position. Such passive systems are not classified here. However details where it is not important whether the measurement/detection is carried out actively or passively, and are applicable to active sonar receivers,
	are classified here.

G01S 7/52001

{Auxiliary means for detecting or identifying sonar signals or the like, e.g. sonar jamming signals (multi-channel PRF-analysers per se G01R 23/155)}

Definition statement

This place covers:

detection or identification of

- · sonar signals or
- other signals in the context of sonar, e.g. sonar jamming signals.

The use of said information e.g. for anti-jamming measures is covered by other classes (see below).

References

Limiting references

Means for anti-jamming, e.g. acoustic counter-counter measures.	G01S 7/537
Jamming means, e.g. producing false echoes	G01S 7/537

{Techniques for enhancing spatial resolution of targets (beam formers in general G10K 11/34; G01S 7/52046 takes precedence)}

Definition statement

This place covers:

Methods or means for a sonar system providing a modification of the beam pattern for cancelling noise, clutter or interfering signals.

References

Limiting references

This place does not cover:

Acoustic beam forming per se	G10K 11/00
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G01S 7/52004

{Means for monitoring or calibrating (short-range imaging G01S 7/5205)}

Definition statement

This place covers:

Means and measures to:

- monitor the (correct) operating status of the sonar, e.g. detection of failure, malfunction etc. of Tx-and/or Rx components or detection of obstruction of the beam path (e.g. by ice, dirt etc.), or to
- calibrate the sonar system (e.g. before installation, in separate calibration cycles or during operation, or for each echo, manually or automatically, by internal or external reference

References

Limiting references

This place does not cover:

Taking into account temperature effects	<u>G01S 7/52006</u>

G01S 7/52006

{with provision for compensating the effects of temperature}

References

Limiting references

Measuring acoustic properties of acoustic transmission media related to	<u>G01H</u>
temperature	

{Diversity systems}

Definition statement

This place covers:

Diversity means redundancy, e.g. of components or features: For example a plurality of redundant Tx/Rx-modules, transducers, beams, tilt angles or frequency ranges to be used to ensure target detection (e.g. under jamming, interference or combat conditions).

G01S 7/52017

{particularly adapted to short-range imaging (G01S 7/53 takes precedence)}

Definition statement

This place covers:

Disclosures which are directly concerned with details or functionality of sub-systems or component parts of systems according to <u>G01S 15/8906</u>, i.e. short range imaging systems; acoustic microscope systems using pulse-echo techniques.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in <u>G01S 15/8906</u>; however details of systems which form an important or technically non-trivial part of a disclosure of a system should also be classified in <u>G01S 7/52017</u>.

References

Limiting references

This place does not cover:

Generic details for imaging systems where the type of system is not explicitly mentioned	G01S 7/00
Means for transforming coordinates in sonar systems	G01S 7/53
Ultrasound transducers per se	<u>B06B</u>
Measuring properties of acoustic signals	<u>G01H</u>
Analysing materials using the information in acoustic signals	G01N 29/44
Recognising patterns in signals in general	G06K 9/00496
Using acoustic lenses	G10K 11/30
Acoustic beamformers per se	G10K 11/34
Loudspeakers	<u>H04R</u>
Microphones(i.e. transducers producing electrical signal determined by the frequency/amplitude of the exciting acoustic signal)	H04R 1/08

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Systems per se are classified in	<u>G01S 15/8906</u>
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Special rules of classification

Details of disclosures of acoustic short range imaging systems which form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/52017</u>, as well as the appropriate system subgroup in <u>G01S 15/8906</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

As a general rule $\underline{\text{G01S 7/52017}}$ classes should not be given simultaneously with other $\underline{\text{G01S 7/00}}$ classes (exceptions: $\underline{\text{G01S 7/003}}$ and $\underline{\text{G01S 7/521}}$).

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

ARFI	Acoustic Radiation Force Impulse:uses brief, high energy focused acoustic pulses to generate radiation force in remote locations in tissue and conventional diagnostic ultrasound methods to detect the resulting tissue displacements in order to provide information about mechanical properties of tissue (e.g. shear wave modulus)
ASAE	Acoustically Stimulated Acoustic Emission: A contrast phenomenon which involves microbubble destruction and enables imaging of small vessel flow (also LOC: loss of correlation; Transient disruption; SAE: Stimulated Acoustic Emission;)
CDE	Colour Doppler Energy, synonym of Colour Power Doppler
СРА	Colour Power Angio, synonym to Colour Power Doppler
DGC	Depth Gain Compensation, synonyms: AGC: Automated Gain Compensation; TGC: Time gain compensation; STC: Sensitivity time control; FGC: Focal Gain Compensation; other forms of compensation: LGC: lateral gain compensation (azimuth);axial gain compensation; EGC: elevation gain compensation- in ultrasonic flaw detection also called DAC: distance amplitude correction
XFOV	eXtended Field Of View (see EFOV)
EFOV	Extended Field Of View imaging is marketed under at least five different names (see <u>G01S 7/52065</u>) - Siescape, - LOGIQView, - FreeStyle extended imaging, - ApliClear- Panoramic imaging
LOC	Loss of correlation: Contrast agent imaging method. A high MI pulse destroys the microbubbles of the contrast agent, which leads to a sudden increase of the scattered signal. Later, weaker pulses image the region. Synonyms: - SEA: stimulated acoustic emission, - ASEA: Acoustically Stimulated Acoustic Emission - intermittent imaging - sonoscintigraphy, - flash echo imaging - flashing - transient disruption- transient imaging
MI	Mechanical Index: An indicator of nonthermal mechanism activity; equal to the peak rarefactional pressure divided by the square root of the center frequency of the pulse bandwidth.
MLA	Multi-Line-Acquisition (a special case would be: Fat Beam Transmission)
MPR (also called I-scan: inclined)	Multi-Planar-Reslicingarbitrary cut plane in a 3D ultrasonic imaging data block

RGC	Rationalised Gain Control (in contrast to TGC): the gain control depends on and is derived from the image itself rather than from a userentered time relationship. Some of these determine a compensating gain function from an analysis of the echo intensities or the amplitude distribution of the picture elements ("pixels") in the image. In these methods, the gain compensation is thus indirect and does not result from a direct estimate of the attenuation
TGC	see DGC
STC	Sensitivity Time Control (see DGC)
SAE	Stimulated Acoustic Emission (see LOC)
SRI	Strain Rate Imaging
Strain rate	Synonyms: - rate-of-deformation, - stretching, - strain velocity, - velocity strain, - strain Doppler, - sonoelastography, - velocity gradient
TDI	Tissue Doppler Imaging DTV: Doppler Tissue Velocity DTI: Doppler Tissue Imaging, (but also tachycardia detection interval)

{for pulse systems (G01S 7/52034 takes precedence)}

References

Limiting references

This place does not cover:

Data rate converters	G01S 7/52034
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G01S 7/52026

{Extracting wanted echo signals (Doppler systems <u>G01S 15/50</u>; Doppler short range imaging systems <u>G01S 15/8979</u>)}

Definition statement

This place covers:

Pulse detection and extraction in pulsed acoustic short range receivers using e.g. thresholding. Complementary to <u>G01S 7/52077</u>.

References

Limiting references

If the inventive concept resides in the elimination of unwanted signals such as speckle or artefacts	G01S 7/52077
Unspecified Doppler sonar systems	G01S 15/50
Doppler short range imaging systems	G01S 15/8979
Detecting the response signal in analysing materials	G01N 29/36
Biomedical image inspection, from bit-mapped image to non bit-mapped feature	G06T 7/0012

{using digital techniques}

Definition statement

This place covers:

Pulsed acoustic short range receivers with digital techniques for signal extraction, such as digital beamforming, delta sigma converters, synthetic focusing

References

Limiting references

This place does not cover:

Programmable filters per se	H03H 17/0294
Analogue/digital conversion per se	H03M 3/00
Delta sigma converters per se	H03M 3/02

G01S 7/5203

{for non-pulse systems, e.g. CW systems (G01S 7/52034 takes precedence)}

References

Limiting references

This place does not cover:

Data rate converters	G01S 7/52034
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G01S 7/52033

{Gain control of receivers (for seismic signals G01V 1/245)}

References

Limiting references

This place does not cover:

Gain control of receivers for unspecified pulse sonar systems G01S 7/529	
Gain control of receivers for unspecified non-pulse sonar systems	G01S 7/5345
Detecting the response signal by gain control in analysing materials G01N 29/40	
Distance amplitude correction in analysing materials	G01N 29/4463
Amplitude control for seismic recording	G01V 1/245
Amplifiers per se	H03F
Automatic gain control in amplifiers per se	H03G 3/20

Informative references

Attention is drawn to the following places, which may be of interest for search:

Gain control of pulsed sonar receivers	G01S 7/529
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Gain control of non-pulse sonar systems	G01S 7/5345
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{Data rate converters}

Definition statement

This place covers:

Data rate converters for acoustic short range imaging systems. This comprises in particular ultrasound imaging scan converters.

References

Limiting references

This place does not cover:

Scan converters for unspecified pulse sonar systems	G01S 7/531
Data rate converters for unspecified pulse sonar systems	G01S 7/533
Control of visual indicators by using colour palettes, e.g. look-up tables	G09G 5/06
Beamforming using different frequencies	G10K 11/343

G01S 7/52036

{using analysis of echo signal for target characterisation}

Definition statement

This place covers:

Analyzing the echo signal in acoustic short range imaging systems in order to characterize the reflecting target or the propagation medium. (e.g. determination of varying sound propagation velocity or frequency dependent attenuation of the propagation medium).

Relationships with other classification places

Generic details about analysis of echo signal for target characterisation for acoustic imaging should be classified in <u>G01S 7/539</u>.

References

Limiting references

This place does not cover:

Classification of defects in analyzing materials using ultrasonic waves	G01N 29/4445
Classification of features based on pattern recognition	G06K 9/00536

Informative references

Attention is drawn to the following places, which may be of interest for search:

Imaging strain for diagnostic purposes	see Indexing Codes of
	<u>A61B</u>

{involving non-linear properties of the propagation medium or of the reflective target}

Definition statement

This place covers:

Details of acoustic short range imaging systems relating to non-linear interaction of the propagating acoustic wave with the propagation medium and/or the reflecting target. Covers (sub)harmonic imaging.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Indexing Codes of A61B

G01S 7/52046

{Techniques for image enhancement involving transmitter or receiver (image enhancement by image data processing G06T 5/00)}

Definition statement

This place covers:

Details of disclosures of acoustic short range imaging systems relating to the transmit or receive channel in order to enhance the output image. Examples are modifications of the transducer diagram such as limited diffraction beams.

Relationships with other classification places

Disclosures of generic details for enhancing spatial resolution of targets in acoustic imaging systems where the type of system is not explicitly mentioned, go in <u>G01S 7/52003</u>

References

Limiting references

This place does not cover:

Image enhancement by image data processing	G06T 5/00
	G10K 11/341 and subgroups

G01S 7/52047

{for elimination of side lobes or of grating lobes; for increasing resolving power (beam formers in general G10K 11/34)}

Definition statement

This place covers:

Details of acoustic short range imaging systems, relating to the receiver or transmitter aiming at eliminating side or grating lobes and at increasing the resolving power of the resulting system.

References

Limiting references

This place does not cover:

Enhancing the spatial resolution in sonar systems	G01S 7/52003
Beam formers in general	G10K 11/34
Apodisation per se	G10K 11/348

G01S 7/52049

{using correction of medium-induced phase aberration}

Definition statement

This place covers:

Details of short range imaging systems relating to the correction of the phase aberration due to inhomogeneous sound velocities in the propagation medium. Also called adaptive imaging.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

A phased array system assumes a certain acoustic velocity to calculate the focal and steering delays to ensure that all transmitted or received signals are in phase at the focal point. Inhomogeneous acoustic propagation velocities change the effective acoustic path length thereby producing a broadening of
the focal point.

G01S 7/5205

{Means for monitoring or calibrating}

Definition statement

This place covers:

Details of short range imaging systems relating to the monitoring during use of the system or calibration prior to the use of the system.

References

Limiting references

Disclosures of generic details for monitoring and calibrating in acoustic imaging systems where the type of system is not explicitly mentioned	G01S 7/52004
Ultrasound phantoms	G09B 23/28
Phased array checking or checking devices	H01Q 3/267

Informative references

Attention is drawn to the following places, which may be of interest for search:

, , ,	see Indexing Codes of A61B
· · · · · · · · · · · · · · · · · · ·	see Indexing Codes of A61B

G01S 7/52052

{with simulation of echoes}

Definition statement

This place covers:

Details of monitoring and calibrating devices wherein the user has complete control of the reflected signal which is used for monitoring or calibration. Covers in particular computer simulation of the echo signal.

References

Limiting references

This place does not cover:

Calibrating or correcting the measurement of coordinates of points	G01B 21/04,
	G01B 21/042,
	G01B 21/045

G01S 7/52053

{Display arrangements}

References

Limiting references

This place does not cover:

Disclosures of generic details for display arrangements in acoustic imaging systems where the type of system is not explicitly mentioned	G01S 7/56
Arrangements for displaying electric variables in general	G01R 13/20

G01S 7/52055

{in association with ancillary recording equipment}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Ancillary recording equipment	supplementary or auxiliary devices, for supplementary recording
	during imaging, such as VCR, data storage, external memory

{Cathode ray tube displays (cathode ray oscilloscopes in general G01R 13/20)}

Definition statement

This place covers:

Details of short range imaging systems relating to the display of the image.

References

Limiting references

This place does not cover:

Display representation in the analysis of materials (A-, B- or C-Scan)	G01N 29/0645
Cathode ray oscilloscopes in general	G01R 13/20

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

1	any type of display or screen device. In particular modern LCD, OLED
	OLLD

G01S 7/5206

{Two-dimensional coordinated display of distance and direction; B-scan display}

Definition statement

This place covers:

Details of acoustic short range imaging relating to a 2D display.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

2D	two-dimensional
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G01S 7/52061

{Plan position indication (PPI display); C-scan display}

Definition statement

This place covers:

Display of constant (or arbitrary) depth images of acoustic short range imaging wherein the image plane does not correspond to the acquisition plane.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Imaging apparatus producing slice/tomographic images in user-selectable planes, not corresponding to acquisition planes. Often combined with 3D imaging

see Indexing Codes of A61B

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

C-scan display	Constant depth scan;However, exists as well as arbitrary
	orientation scan

G01S 7/52063

{Sector scan display}

Definition statement

This place covers:

Disclosure relating to the display of parts of an image, such as a particular region of interest, a zoom, a magnifying lens effect.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Operator selection of a ROI on an ultrasound image	see Indexing Codes of
	<u>A61B</u>

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

2D region of interest	
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Synonyms and Keywords

In patent documents, the following abbreviations are often used:

ROI	region of interest
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G01S 7/52065

{Compound scan display, e.g. panoramic imaging}

Definition statement

This place covers:

Display of images covering a larger area than what the transducer could cover without movement. Examples are 2D or 3D panoramic imaging, extended field of view imaging.

References

Limiting references

This place does not cover:

Acoustic short range imaging systems using a dynamic transducer configuration	G01S 15/8934
Spatial or frequency compounding	G01S 15/8995
	G10K 11/352, G10K 11/355

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

3D	three-dimensional
2D	two-dimensional

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

Extended field of view imaging	EXtended Field Of View imaging is marketed under at least five
(EFOV, XFOV)	different names - Siescape, - LOGIQView, - FreeStyle extended
	imaging, - ApliClear- Panoramic imaging

G01S 7/52066

{Time-position or time-motion displays}

Definition statement

This place covers:

Display of a variable over time in acoustic short range imaging. This covers in particular spectral Doppler imaging, M-mode imaging.

References

Limiting references

This place does not cover:

	see Indexing Codes of A61B
Measuring blood flow for medical diagnosis	A61B 8/06
Detecting organic movements or changes for medical diagnosis	A61B 8/08

Informative references

Attention is drawn to the following places, which may be of interest for search:

Indexing Codes of	A61B
masking deads s.	<u></u>

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

M mode	(time) Motion mode. B-mode presentation of changing reflector	
	position (motion) versus time (used in echocardiography).	

G01S 7/52068

{Stereoscopic displays; Three-dimensional displays; Pseudo 3D displays (G01S 15/8993 takes precedence)}

Definition statement

This place covers:

Displays of acoustic short range imaging producing a stereoscopic effect when looked at. Disclosures related exclusively to the displaying of 3D images.

Relationships with other classification places

Acoustic short range imaging systems acquiring and producing 3D data sets which are rendered for displaying an image should be classified in <u>G01S 15/8993</u>.

References

Limiting references

This place does not cover:

Three dimensional short range imaging	G01S 15/8993
· · · · · · · · · · · · · · · · · · ·	H04N 13/00 and subgroups

Informative references

Attention is drawn to the following places, which may be of interest for search:

3D imaging for medical diagnosis	see Indexing Codes of
	<u>A61B</u>

G01S 7/52071

{Multicolour displays; using colour coding; Optimising colour or information content in displays, e.g. parametric imaging}

Definition statement

This place covers:

Disclosures of acoustic short range imaging systems colour coding and mapping information; optimising the colour and/or information display; parametric imaging.

References

Limiting references

This place does not cover:

	G01N 29/0609, G01N 29/0618, G01N 29/0627
Control of visual indicators by using colour palettes, e.g. look-up tables	<u>G09G 5/06</u>

G01S 7/52073

{Production of cursor lines, markers or indicia by electronic means}

Definition statement

This place covers:

Disclosure of acoustic short range systems overlaying non-alphanumeric information on top of an image.

References

Limiting references

This place does not cover:

Display of alphanumeric information together with an image	G01S 7/52074
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Informative references

Attention is drawn to the following places, which may be of interest for search:

Indexing Codes of	<u>A61B</u>
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G01S 7/52074

{Composite displays, e.g. split-screen displays; Combination of multiple images or of images and alphanumeric tabular information}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Indexing Codes of	<u>A61B</u>
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G01S 7/52076

{Luminous indicators}

Definition statement

This place covers:

Disclosures of any kind of visual indicator in acoustic short range imaging systems, such as LED for information or warning.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

LED	Light Emitting Device
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G01S 7/52077

{with means for elimination of unwanted signals, e.g. noise or interference}

Definition statement

This place covers:

Details of disclosures of acoustic short range imaging systems relating to noise or interference reduction or elimination: speckle reduction, elimination of artefacts such as aliasing, multiline. Complementary to <u>G01S 7/52026</u>.

References

Limiting references

This place does not cover:

Signal extraction	G01S 7/52026
Discriminating between fixed and moving objects or between objects moving at different speeds in combined Doppler and pulse-echo short range imaging systems	G01S 15/8981
Image enhancement by deblurring, restoration or noise filtering	G06T 5/001

G01S 7/521

Constructional features {(constructional features of transducers <u>B06B</u>; mounting transducers <u>G10K 11/00</u>)}

Definition statement

This place covers:

All aspects of mechanical features, of physical layouts involving both transmitter and/or receiver, where these are non-trivial.

References

Limiting references

Transducers, singly, in pairs or in arrays, where there is no further non-	<u>B06B</u>
trivial disclosure of sonar operation	

Transmitters

Definition statement

This place covers:

Schematics, circuit details, circuit diagrams of pulsed sonar transmitters

References

Limiting references

This place does not cover:

Methods or devices for transmitting, conducting or directing sound in	G10K 11/00
general	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Generating the ultrasonic, sonic or infrasonic wave for investigating or	G01N 29/34
analysing materials by the use of ultrasonic, sonic or infrasonic waves	

G01S 7/527

Extracting wanted echo signals {(Doppler systems G01S 15/50)}

Definition statement

This place covers:

Pulse detection and extraction in pulsed acoustic receivers using e.g. thresholding.

References

Limiting references

This place does not cover:

Detecting the response signal in analysing materials	G01N 29/36

G01S 7/5273

{using digital techniques}

Definition statement

This place covers:

Pulsed acoustic receivers with digital techniques for signal extraction.

References

Limiting references

Analogue/digital conversion per se	H03M 3/00
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{using analogue techniques}

Definition statement

This place covers:

Pulsed acoustic receivers using analogue techniques such as analogue sampling, pulse level thresholds.

G01S 7/529

Gain of receiver varied automatically during pulse-recurrence period {(for seismic signals G01V 1/245)}

References

Limiting references

This place does not cover:

For seismic signals	G01V 1/245
Gain control of amplifiers per se	<u>H03F</u>

G01S 7/53

Means for transforming coordinates or for evaluating data, e.g. using computers

Definition statement

This place covers:

e.g., converting polar to Cartesian coordinates, details of computer implemented receivers.

G01S 7/531

Scan converters

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Radar display scan converters	G01S 7/298
Ultrasound imaging scan converters	G01S 7/52034

Data rate converters

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Data rate converters for acoustic short range imaging systems	G01S 7/52034
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G01S 7/534

Details of non-pulse systems {(short-range imaging G01S 7/52017)}

Definition statement

This place covers:

Details including circuit details (circuit diagrams) of sonar using non-pulsed carrier waves.

G01S 7/5345

{Gain control of receivers (for seismic signals G01V 1/245)}

References

Limiting references

This place does not cover:

For seismic signals	G01V 1/245
Gain control of amplifiers per se	<u>H03F</u>

G01S 7/537

Counter-measures or counter-counter-measures, e.g. jamming, anti-jamming {(in general H04K)}

Definition statement

This place covers:

Means and measures to carry out OR to counter a jamming attack.

References

Limiting references

Detection of jamming signals	G01S 7/52001

with receivers spaced apart

Definition statement

This place covers:

Receiver arrangements primarily to aid in measuring the distance to the target.

References

Limiting references

This place does not cover:

Receivers spaced apart measuring the bearing of the incoming acoustic	G01S 3/802.
signal	

G01S 7/56

Display arrangements {(short-range imaging G01S 7/52053)}

Definition statement

This place covers:

All details of sonar displays and the respective data processing.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Display systems for short range ultrasonic imaging,	G01S 7/52053
Display systems for visualising the interior of objects using sonic, ultrasonic, and infrasonic waves	G01N 29/06

G01S 7/58

for providing variable ranges

Definition statement

This place covers:

User or automatic selection of e.g. different depth ranges.

G01S 7/60

for providing a permanent recording

Definition statement

This place covers:

e.g. arrangements for storing sonar display data for later use.

Cathode-ray tube displays {or other two-dimensional or three-dimensional displays (cathode ray oscilloscopes in general G01R 13/20)}

Definition statement

This place covers:

Not only details of cathode-ray tube displays (old technique now superseded by newer technologies, e.g. LCD) but details of all kind of displays; such details being e.g. the use of different colours, cursor lines, symbols, plan-position indicators etc.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Cathode ray oscilloscopes in general	G01R 13/20
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G01S 7/6209

{providing display of one measured variable}

Definition statement

This place covers:

e.g. displaying, either graphically or not a single variable, e.g. range to target.

G01S 11/00

Systems for determining distance or velocity not using reflection or reradiation (direction-finders <u>G01S 3/00</u>; position-fixing by co-ordinating two or more distance determinations <u>G01S 5/00</u>)

Definition statement

This place covers:

Systems for determining distance or velocity not using reflection or reradiation of electromagnetic waves. The exemption does not preclude reflected sunlight, thus cameras operating on images received from reflected sunlight, are classified here.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Direction Finders	G01S 3/00
Position fixing	G01S 5/00

Special rules of classification

G01S 11/16 takes precedence over G01S 11/02, G01S 11/12 and G01S 11/14.

G01S 11/02

using radio waves (G01S 19/00 takes precedence)

References

Limiting references

This place does not cover:

Using difference in transit time between electrical and acoustic signals.	G01S 11/16
Satellite radio beacon positioning systems including receivers and elements cooperating therewith. Determination of position, velocity or attitude using signals transmitted by such systems.	G01S 19/00

G01S 11/08

using synchronised clocks (synchronisation of electronic clocks **G04G 7/02**)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Synchronisation of electrical clocks	G04G 7/02

G01S 11/12

using electromagnetic waves other than radio waves

Definition statement

This place covers:

- Systems for determining distance or velocity not using reflection or reradiation of electromagnetic waves, notably in the optical range, other than radio waves.
- Vehicle anti-collision systems employing optical signals which have neither been reflected nor reradiated are classified in this subgroup. Anti-collision systems involving video signals are also included.

References

Limiting references

This place does not cover:

Using difference in transit time between electrical and acoustic signals	G01S 11/16
Measuring distance in line of sight using parallax, i.e. stereo cameras	G01C 3/085

Informative references

Attention is drawn to the following places, which may be of interest for search:

Lidar systems specially adapted for anti-collision purposes:	G01S 17/93
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G01S 11/14

using ultrasonic, sonic, or infrasonic waves

References

Limiting references

This place does not cover:

Using difference in transit time between electrical and acoustic signals G01S 11/16

G01S 11/16

using difference in transit time between electrical and acoustic signals

Definition statement

This place covers:

Using difference in transit time between electrical and acoustic signals to determine distance and velocity. Electromagnetic signals, including optical signals are considered as electrical signals.

G01S 13/00

Systems using the reflection or reradiation of radio waves, e.g. radar systems; Analogous systems using reflection or reradiation of waves whose nature or wavelength is irrelevant or unspecified (using acoustic waves <u>G01S 15/00</u>; using electromagnetic waves other than radio waves <u>G01S 17/00</u>)

Definition statement

This place covers:

Systems for detecting the presence of an object, e.g. by reflection or reradiation (G01S 13/74) from the object itself, or from a transponder associated with the object, for determining the distance or relative velocity of an object, for providing a co-ordinated display of the distance and direction of an object or for obtaining an image thereof; - systems arranged for mounting on a moving craft or vehicle and using the reflection of waves from an extended surface external to the craft, e.g. the surface of the earth, to determine the velocity and direction of motion of the craft relative to the surface.

Relationships with other classification places

Disclosure of analogous systems using reflection or reradiation of acoustic waves go in <u>G01S 15/00</u>; using electromagnetic waves other than radio waves go in <u>G01S 17/00</u>.

References

Limiting references

Systems for determining the direction of an object by means not employing reflection or reradiation, which are covered by groups	G01S 1/00 or G01S 3/00
Systems for determining distance or velocity of an object by means not employing reflection or reradiation, which are covered by group	G01S 11/00
Using forward scattering and measuring material property	<u>G01N</u>

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Measuring liquid levels	G01F 23/284
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Special rules of classification

Details of disclosures of systems which conceptually form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/02</u>, as well as the appropriate system group in <u>G01S 13/00</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

where a disclosure specifies alternative methods of measuring distance, for example, both time of flight of a transmitted and received radio pulse, as well as a difference measured in a transmitted and reflected continuous wave radio signal, and if these are described in detail, then the disclosure is classified in both G01S 13/10 and G01S 13/32.

G01S 13/003

{Bistatic radar systems; Multistatic radar systems}

Definition statement

This place covers:

Radar systems having a transmitting antenna which is dislocated from the receiving antenna; radar systems without a transmitter antenna that use illuminators of opportunity, e.g. ambient radio signals, satellite signals, TV-station signals.

References

Limiting references

This place does not cover:

Monostatic radar systems having a separate transmit and receive	G01S 13/34
antenna, as typically used in FMCW radar.	

Informative references

Attention is drawn to the following places, which may be of interest for search:

Combination of radar systems	G01S 13/87
Combination of radar systems	0010 10/01

G01S 13/0209

{Systems with very large relative bandwidth, i.e. larger than 10 %, e.g. baseband, pulse, carrier-free, ultrawideband}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

UWB	Ultra Wideband
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{Very long range radars, e.g. surface wave radar, over-the-horizon or ionospheric propagation systems (for meteorological use G01S 13/95)}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

OT		
I() H	Over-The-Horizon	
0111	O V O I 1110 110112011	

G01S 13/04

Systems determining the presence of a target (based on relative movement of target G01S 13/56)

Definition statement

This place covers:

Systems where only the detection of the existence or not of a signal reflected from a target to the receiver is important.

Special rules of classification

Systems based on relative movement of the target, see G01S 13/56.

G01S 13/06

Systems determining position data of a target

Definition statement

This place covers:

Systems where an own position at a measuring point is unknown within a given reference system, and is measured using active radio rangefinding, as well as systems where position of a target relative to a measuring point is determined using non-defined measurements of a signal reflected from the target and received at that measuring point.

G01S 13/08

Systems for measuring distance only (indirect measurement G01S 13/46)

Definition statement

This place covers:

Systems where a disclosure specifies alternative methods of measuring distance, for example, both time of flight of a transmitted and received radio pulse, as well as a difference measured in a transmitted and reflected continuous wave radio signal, and if these are described in detail, then the disclosure is classified in both G01S 13/10 and G01S 13/32.

References

Limiting references

Indirect measurement	<u>G01S 13/46</u>
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{particularities of the measurement of the distance (G01S 13/12, G01S 13/14, G01S 13/16, G01S 13/18 and G01S 13/20 take precedence)}

Definition statement

This place covers:

Particularities relating to measurement method involving transmission and reception; details as such are put in <u>G01S 7/02</u>.

Special rules of classification

G01S 13/14, G01S 13/12, G01S 13/16, G01S 13/20, and G01S 13/18 take precedence.

G01S 13/106

{using transmission of pulses having some particular characteristics (G01S 13/12, G01S 13/22, G01S 13/24, G01S 13/26, G01S 13/28 and G01S 13/30 take precedence)}

Special rules of classification

G01S 13/12, G01S 13/22, G01S 13/24, G01S 13/26, G01S 13/28 and G01S 13/30 take precedence

G01S 13/18

wherein range gates are used

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

• "range gate", "range bin" and "range cell"

G01S 13/38

wherein more than one modulation frequency is used

Definition statement

This place covers:

Systems using the simultaneous transmission of dual- or multi-frequency signals.

G01S 13/42

Simultaneous measurement of distance and other co-ordinates (indirect measurement G01S 13/46)

Definition statement

This place covers:

Systems using other coordinates that include Cartesian or polar spatial coordinates of target

References

Limiting references

This place does not cover:

Bearing and direction finders per se	G01S 3/02
Indirect measurement	G01S 13/46

G01S 13/44

Monopulse radar, i.e. simultaneous lobing

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

G01S 13/4409

{HF sub-systems particularly adapted therefor, e.g. circuits for signal combination (multi-lobing aerials or aerial systems H01Q 25/00)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Waveguide couplers	H01P 5/00
Multilobing aerials or aerial systems	H01Q 25/00

G01S 13/46

Indirect determination of position data

Definition statement

This place covers:

Techniques not involving the measurement of the time of flight of the measurement signal between transmitter and receiver.

G01S 13/48

using multiple beams at emission or reception

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Stacked beam radar systems	G01S 13/424
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based upon the phase or frequency shift resulting from movement of objects, with reference to the transmitted signals, e.g. coherent MTI (coherent receivers G01S 7/288)

References

Limiting references

This place does not cover:

This subgroup does not cover clutter analysis for stationary targets:

Coherent receivers	G01S 7/288

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

MTI	moving target indicator
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G01S 13/5244

{Adaptive clutter cancellation (specially adapted for airborne MTI, G01S 13/5242)}

References

Limiting references

This place does not cover:

Clutter analysis for stationary targets:

Discriminating targets with respect to background clutter	G01S 7/414
Specially adapted for MTI	G01S 13/5242

G01S 13/5265

{IF cancellers, e.g. TACCAR systems}

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

TACCAR	Time-Averaged Clutter-Coherent Airborne Radar

Velocity or trajectory determination systems; Sense-of-movement determination systems {(systems applied to the controlling of traffic G01S 13/92)}

Definition statement

This place covers:

Systems that measure properties of the reflected signal which contain information allowing the velocity of a moving target to be derived, where the moving target has a surface which causes reflection of the impinging radio measurement beam e.g. solid objects, particles suspended in a moving fluid: Note: the velocity of the moving fluid may be inferred from the measured velocity of the particles.

G01S 13/75

using transponders powered from received waves, e.g. using passive transponders, {or using passive reflectors}

Definition statement

This place covers:

Transponders which are operable in the context of determining position, range, or velocity.

Relationships with other classification places

Record carriers comprising integrated circuit chips: G06K 19/07

References

Limiting references

This place does not cover:

Transponders that are used for the mere exchange of data.	G06K 7/00
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Synonyms and Keywords

In patent documents, the following abbreviations are often used:

RFID	Radio Frequency Identification
וווו ווי	reducticy identification

G01S 13/756

{using a signal generator for modifying the reflectivity of the reflector (G01S 13/758 takes precedence)}

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

• "modifying reflectivity for data transmission" and "backscatter modulation"

for distance determination by phase measurement

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Phase measurement using reflection G01S 13/36

G01S 13/87

Combinations of radar systems, e.g. primary radar and secondary radar

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Transmission of data between radar systems	<u>G01S 7/003</u>
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Special rules of classification

This subgroup relates to combination of radar systems, meaning that separate, independently operating radar systems are combined into one overall system, in particular by combining measurement data. Radar systems that for example comprise two transmitters are not considered a combination of radar systems.

G01S 13/878

{Combination of several spaced transmitters or receivers of known location for determining the position of a transponder or a reflector (G01S 13/874 takes precedence)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Determining absolute distances from a plurality of spaced points of known	G01S 5/14
location	

G01S 13/885

{for ground probing (prospecting or detecting using electromagnetic waves G01V 3/12)}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

GPR	ground penetrating radar
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{for detection of concealed objects, e.g. contraband or weapons}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Prospecting	usina	millimetre	waves
i i oopcounie	uonig		WUVCO

G01V 8/005

G01S 13/91

for traffic control (G01S 13/93 takes precedence)

Relationships with other classification places

Traffic control system per se: G08G.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

G08G 5/0082

G01S 13/92

for velocity measurement

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Troffic control	avatama m	accuring or	2004
Traffic control	Systems m	easuiling sp	Jeeu

G08G 1/052

G01S 13/9303

{between aircraft or spacecraft in flight, e.g. secant (terrain-avoidance systems G01S 13/94)}

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

TOAC	Traffic Callisian Assistance Contains
TCAS	Traffic Collision Avoidance System
1.0.0	Traine Comoron, tronaunce Cyclem

G01S 13/95

for meteorological use

Relationships with other classification places

Meteorology per se: G01W 1/00

G01S 15/00

Systems using the reflection or reradiation of acoustic waves, e.g. sonar systems

Definition statement

This place covers:

Systems for detecting presence, distance, position, movement and velocity of objects in space using the reflection of propagating acoustic waves or re-radiation (G01S 15/74) of acoustic waves. Systems for acoustic imaging are also covered, but are divided between long range (far field systems): G01S 15/89, and short range imaging and echography G01S 15/8906; this short range imaging area is dealt with in a separate definition statement.

Relationships with other classification places

Disclosures of generic systems for detecting presence, distance, position, movement and velocity of objects in space using the reflection of propagating waves or re-radiation of waves where the type of waves are not explicitly mentioned, go in <u>G01S 13/00</u>; but if these systems include features which are identifiable as relating to acoustic systems, then a class is also given in <u>G01S 15/00</u>.

References

Limiting references

This place does not cover:

Acoustic beamformers	G10K

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Acoustic well logging	G01V 1/40
Towed fish	<u>G10K</u> , <u>G01V</u>

Informative references

Attention is drawn to the following places, which may be of interest for search:

Seismic prospecting, acoustic detecting	G01V 1/00- G01V 1/37
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Special rules of classification

Details of disclosures of systems which conceptually form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/52</u>, as well as the appropriate system group in <u>G01S 15/00</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

where a disclosure specifies alternative methods of measuring distance, for example, both time of flight of a transmitted and received sound pulse, as well as a difference measured in a transmitted and reflected continuous wave acoustic signal, and if these are described in detail, then the disclosure is classified in both <u>G01S 15/10</u> and <u>G01S 15/32</u>.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

2D	two dimensional
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Synonyms and Keywords

In patent documents the word "sonar" is often used with the meaning "passive acoustic receiving/listening system".

Therefore the keyword "sonar" should be used with caution.

G01S 15/04

Systems determining presence of a target

Definition statement

This place covers:

Systems where only the detection of the existence or not of a signal reflected from a target to the receiver is important.

G01S 15/06

Systems determining the position data of a target

Definition statement

This place covers:

Systems where an own position at a measuring point is unknown within a given reference system, and is measured using active acoustic rangefinding, are put here; as well as systems where position of a target relative to a measuring point is determined using non-defined measurements of a signal reflected from the target and received at that measuring point.

G01S 15/08

Systems for measuring distance only (indirect measurement G01S 15/46)

Definition statement

This place covers:

Where a disclosure specifies alternative methods of measuring distance, for example, both time of flight of a transmitted and received acoustic pulse, as well as a difference measured in a transmitted and reflected continuous wave acoustic signal, and if these are described in detail, then the disclosure is classified in both G01S 15/10 and G01S 15/32.

References

Limiting references

Indirect measurement	<u>G01S 15/46</u>

G01S 15/101

{Particularities of the measurement of distance (G01S 15/12, G01S 15/14, and G01S 15/18 take precedence)}

Definition statement

This place covers:

Particularities relating to measurement method involving transmission and reception; details as such are put in <u>G01S 7/52</u>.

G01S 15/42

Simultaneous measurement of distance and other co-ordinates (indirect measurement G01S 15/46)

Definition statement

This place covers:

Other coordinates include Cartesian or polar spatial coordinates of target.

References

Limiting references

This place does not cover:

aring and direction finders per se	<u>G01S 3/80</u>
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G01S 15/46

Indirect determination of position data

Definition statement

This place covers:

Techniques not involving the measurement of the time of flight of the measurement signal between transmitter and receiver.

G01S 15/58

Velocity or trajectory determination systems; Sense-of-movement determination systems {(velocity measurement in imaging systems G01S 15/8979)}

Definition statement

This place covers:

Measuring properties of the reflected signal which contain information allowing the velocity of a moving target to be derived, where the moving target has a surface which causes reflection of the impinging acoustic measurement beam e.g. solid objects, particles suspended in a moving fluid: Note: the velocity of the moving fluid may be inferred from the measured velocity of the particles.

Special rules of classification

Determining velocities by acoustic means when propagation effects are not relevant, e.g. acoustically measuring the velocity of moving fluids per se, <u>G01P 5/24</u>, acoustically measuring fluid flow per se; <u>G01F 1/66</u>, measuring blood flow per se <u>A61B 8/00</u>.

G01S 15/885

{Meteorological systems}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Measuring wind speed	<u>G01P 5/24</u>

G01S 15/8906

{Short-range imaging systems; Acoustic microscope systems using pulseecho techniques}

Definition statement

This place covers:

Systems for short range imaging using reflection of propagating acoustic waves, in particular medical ultrasound imaging systems.

Relationships with other classification places

Disclosures which concern the functioning of the full system should go in G01S 15/8906.

References

Limiting references

Details of systems which form an important or technically non-trivial part of a disclosure of a system	G01S 7/52017
Medical diagnosis by ultrasounds	A61B 8/00
Generating or transmitting mechanical vibrations of ultrasonic frequency	<u>B06B</u>
Thickness measurement by ultrasonic waves	G01B 17/02
Flow measurements by ultrasonic waves	G01F 1/66
Measuring or indicating of ultrasonic, sonic or infrasonic waves in general	<u>G01H</u>
Analysing solids by imaging using ultrasonic waves	G01N 29/06
Seismic or acoustic prospecting or detecting	G01V 1/00
Obtaining records by techniques analogous to photography using ultrasonic waves	G03B 42/06
Models for scanning techniques in medical ultrasonics	G09B 23/286
Wiring or connecting of acoustic transducers per se	G10K 11/004
Sound-focusing or directing, e.g. scanning	G10K 11/26 and subgroups

Informative references

Attention is drawn to the following places, which may be of interest for search:

Medical diagnostic ultrasound applications A61B 8/00	
Transducers per se B06B1/01	
Investigating solids using ultrasound	G01N 29/00
Image processing per se	<u>G06T</u>
Beamforming of ultrasound waves	G10K 11/34

Special rules of classification

For systems transmitting data to a remote station G01S 7/003 should be given

Details of disclosures of systems which conceptually form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/52017</u>, as well as the appropriate system subgroup in <u>G01S 15/8906</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

ARFI	Acoustic Radiation Force Impulse:uses brief, high energy focused acoustic pulses to generate radiation force in remote locations in tissue and conventional diagnostic ultrasound methods to detect the resulting tissue displacements in order to provide information about mechanical properties of tissue (e.g. shear wave modulus)
ASAE	Acoustically Stimulated Acoustic Emission: A contrast phenomenon which involves microbubble destruction and enables imaging of small vessel flow (also LOC: loss of correlation; Transient disruption; SAE: Stimulated Acoustic Emission)
CDE	Colour Doppler Energy, synonym of Colour Power Doppler
СРА	Colour Power Angio, synonym to Colour Power Doppler
DGC	Depth Gain Compensation, synonyms: AGC: Automated Gain Compensation; TGC: Time gain compensation; STC: Sensitivity time control; FGC: Focal Gain Compensation; other forms of compensation: LGC: lateral gain compensation (azimuth);axial gain compensation; EGC: elevation gain compensation- in ultrasonic flaw detection also called DAC: distance amplitude correction
XFOV	eXtended Field Of View (see EFOV)
EFOV	Extended Field Of View imaging is marketed under at least five different names (see G01S 7/52065) - Siescape, - LOGIQView, - FreeStyle extended imaging, - ApliClear- Panoramic imaging
LOC	Loss of correlation: Contrast agent imaging method. A high MI pulse destroys the microbubbles of the contrast agent, which leads to a sudden increase of the scattered signal. Later, weaker pulses image the region. Synonyms: - SEA: stimulated acoustic emission, - ASEA: Acoustically Stimulated Acoustic Emission - intermittent imaging - sonoscintigraphy, - flash echo imaging - flashing - transient disruption- transient imaging

MI	Mechanical Index: An indicator of nonthermal mechanism activity; equal to the peak rarefactional pressure divided by the square root of the center frequency of the pulse bandwidth.	
MLA	Multi-Line-Acquisition (a special case would be: Fat Beam Transmission)	
MPR (also called I-scan: inclined)	Multi-Planar-Reslicingarbitrary cut plane in a 3D ultrasonic imaging data block	
RGC	Rationalised Gain Control (in contrast to TGC): the gain control depends on and is derived from the image itself rather than from a userentered time relationship. Some of these determine a compensating gain function from an analysis of the echo intensities or the amplitude distribution of the picture elements ("pixels") in the image. In these methods, the gain compensation is thus indirect and does not result from a direct estimate of the attenuation	
TGC	see DGC	
STC	Sensitivity Time Control (see DGC)	
SAE	Stimulated Acoustic Emission (see LOC)	
SRI	Strain Rate Imaging	
Strain rate	Synonyms: - rate-of-deformation, - stretching, - strain velocity, - velocity strain, - strain Doppler, - sonoelastography, - velocity gradient	
TDI	Tissue Doppler Imaging DTV: Doppler Tissue Velocity DTI: Doppler Tissue Imaging, (but also tachycardia detection interval)	

{using a static transducer configuration (sound-focusing or directing per se G10K 11/26)}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, wherein the fact that the imaging transducers are static is essential.

References

Limiting references

Constructional aspects of transducers	B06B 1/0607, B06B 1/085
Piezoelectric probes for analysing materials	G01N 29/2437
Analysing materials using electronic focusing, e.g. phased arrays	G01N 29/262
Sound-focusing or directing per se	G10K 11/26
Aspects related to the shape of the transducer	G10K 11/32
Phased arrays and beamforming per se	G10K 11/34

Informative references

Attention is drawn to the following places, which may be of interest for search:

Transducers per se	B06B 1/06
Sound-focusing using acoustic lenses	G10K 11/28

G01S 15/8934

{using a dynamic transducer configuration (mounting transducers, e.g. provided with mechanical moving or orienting device per se G10K 11/004)}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, wherein the fact that the imaging transducers can be moved or wherein movable parts inside a transducer probe are essential.

References

Limiting references

This place does not cover:

Analysing materials using a sensor moving relative to a stationary material	G01N 29/265
Mounting transducers per se, e.g. provided with mechanical moving or orienting device	G10K 11/004 and subgroups
Sound directing per se using mechanical steering by moving the transducer	G10K 11/352
Sound directing per se by moving a reflector	G10K 11/357

G01S 15/895

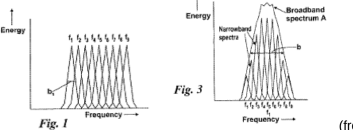
{characterised by the transmitted frequency spectrum}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, wherein the transmitted frequency spectrum is essential for the invention.

example for <u>G01S 15/895</u>:



(from WO2010004333)

e.g. a parametric source with a non-linear medium to transform a high-frequency electric driving signal into a low frequency collimated beam.

frequency switching on transmit

References

Limiting references

This place does not cover:

· ·	G01S 15/10 and subgroups
Investigating or analysing materials generating the ultrasonic waves with frequency characteristics, e.g. single frequency, chirps	G01N 29/348

Special rules of classification

High frequency, i.e. above 20 MHz, ultrasound imaging should be classified here

G01S 15/8952 should be given for several Dirac peaks in the frequency spectrum

G01S 15/8954 should be given in case of a spread spectrum and of chirps. However, only when using ultrashort (and hence broadband) pulses

In case the two possibilities, <u>G01S 15/8952</u> and <u>G01S 15/8954</u>, are relevant the main subgroup should be given, not both sub-groups

G01S 15/8959

{using coded signals for correlation purposes}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, using coded signals for pulse compression (coding by e.g. Golay codes, Barker codes or chirps), differentiating multiple transmit beams using coded signals.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

PED	Pulse Elongation and Deconvolution
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G01S 15/8965

{using acousto-optical or acousto-electronic conversion techniques}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, with an optical-acoustic transducer structure using an absorbed pump light pulse in the transducer probe to generate a sound pulse;

Systems comprising two acoustic arrays with circuitry between them in order to work after the manner of a lens; Interferometric detection of reflected ultrasound waves for imaging purposes.

Limiting references

This place does not cover:

Optoacoustic imaging, i.e. imaging of tissue using ultrasound waves generated in the tissue by a laser pulse	A61B 5/0073 and related transversal Indexing Codes
Investigating materials with probes using optoacoustic interaction with the material, e.g. laser radiation	G01N 29/2418
Devices for manipulating acoustic surface waves	G10K 11/36
Sound-production using optical excitation per se, e.g. laser bundle	G10K 15/046

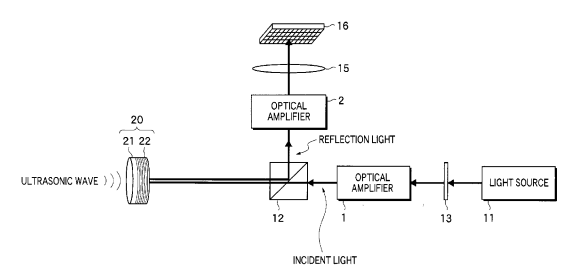
G01S 15/8968

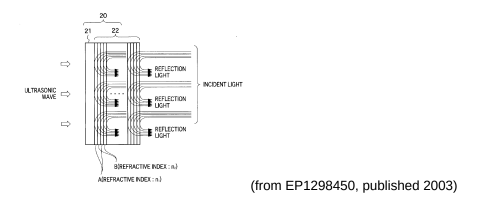
{using acoustical modulation of a light beam (acousto-optical light control devices G02F 1/11, G02F 1/33)}

Definition statement

This place covers:

Interferometric detection of reflected acoustic waves for imaging purposes using the acoustical modulation of a light beam





Limiting references

This place does not cover:

Measuring ultrasonic waves using mechanical fibre optic sensors	G01H 9/004
Investigating materials whereby incident light is modified using opto- acoustic detection	G01N 21/1702
Control of amplitude or phase of light based on acousto-optical elements	G02F 1/11
Control the position or direction of light beams using acousto-optical deflection devices	G02F 1/33

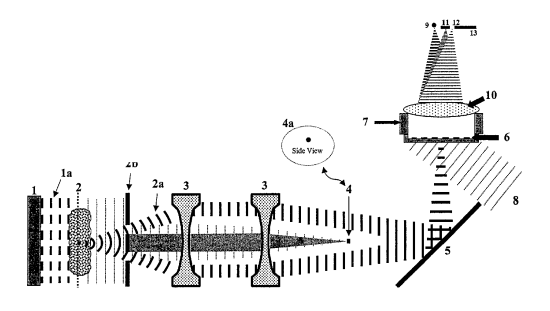
G01S 15/897

{using application of holographic techniques (holography per se G03H)}

Definition statement

This place covers:

example:



(from WO03032817)

References

Limiting references

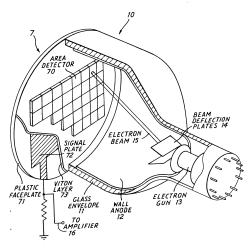
Analysing solids using the imaging of the interior by acoustic holography	G01N 29/0663
Holography per se	<u>G03H</u>
	G03H 3/00 and subgroups

{using acoustical image/electron beam converter tubes (tubes therefor H01J 31/495)}

Definition statement

This place covers:

Using e.g. Sokolov tubes for ultrasound detection (obsolete: technique from the 1980s)



(from GB2066957, published 1981)

References

Limiting references

This place does not cover:

Tubes for acoustical image/electron beam converters	H01J 31/495
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G01S 15/8977

{using special techniques for image reconstruction, e.g. FFT, geometrical transformations, spatial deconvolution, time deconvolution (digital image processing per se G06T 1/00)}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, using special techniques on the already acquired set of acoustic data to (re)construct an image from these data.

References

Limiting references

Analysing materials by processing the detected response signal using	G01N 29/44
Statistical methods	G01N 29/449
Spectral analysis (e.g. FFT)	G01N 29/46
Auto- or cross-correlation techniques	G01N 29/50

Digital image processing per se	G06T 1/00
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{Combined Doppler and pulse-echo imaging systems}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, using duplex imaging, i.e. colour coded flow velocity information extracted using Doppler signals overlaid as parametric information on B-mode images. General Doppler system should be classified in G01S 15/8979

References

Limiting references

This place does not cover:

Systems relating to spectral Doppler only	G01S 7/52066
Determining the velocity vector for example of the blood flow	G01S 15/588
Measuring blood flow for medical diagnosis	A61B 8/06
Diagnostic techniques involving Doppler signals	A61B 8/488
Blood flow in combination with B-scan for diagnosis	A61B 8/5246
Measuring of volume flow using ultrasound	G01F 1/663
Measuring speed of fluids in general	G01P 5/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

For the principle underlying wall filters (i.e. G01S 15/8981)	G01S 13/5244
Determining the velocity vector	G01S 15/588

G01S 15/899

{Combination of imaging systems with ancillary equipment}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, wherein the ancillary equipment has a direct and important influence on the acoustic imaging itself.

References

Limiting references

Measuring for diagnostic purposes	A61B 5/00
' '	A61B 17/22004, A61B 17/225

Medical image archiving	G06F 19/321
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Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Ancillary equipment	supplementary or auxiliary devices, for supplementary sensing or
	monitoring during imaging, such as temperature sensors, cooling
	systems, tracking systems, docking units, ECG systems, high
	intensity focused ultrasound probes used for or during imaging, or
	combinations thereof

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

ECG	Electrocardiogram
PPG	photoplenthysmography, e.g. a pulse oximeter

G01S 15/8993

{Three dimensional imaging systems}

Definition statement

This place covers:

Acoustic short range imaging systems, in particular medical ultrasound imaging systems, using the acquisition of a three-dimensional set of data to produce via per se well-known rendering techniques a three-dimensional image.

References

Limiting references

This place does not cover:

Three-dimensional stereoscopic images	G01S 7/52068
3D image rendering	G06T 15/00
Ray tracing per se	G06T 15/06
Volume rendering per se	G06T 15/08
3D modelling, e.g. data description of 3D objects	G06T 17/00
Manipulating 3D images	G06T17/40

Informative references

Attention is drawn to the following places, which may be of interest for search:

Diagnosis using ultrasound 3D	A61B 8/466
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Synonyms and Keywords

In patent documents, the following abbreviations are often used:

3D	three-dimensional
_	

{Combining images from different aspect angles, e.g. spatial compounding}

References

Limiting references

This place does not cover:

Image enhancement per se using more than one image, e.g. averaging, subtraction	G06T 5/50
Determination of transform parameters for the alignment of images, i.e. image registration	G06T 7/30

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Spatial Compounding	Averaging of frames that view anatomy from different imaging	
	angles.	

G01S 17/00

Systems using the reflection or reradiation of electromagnetic waves other than radio waves, e.g. lidar systems (photogrammetry or videogrammetry G01C 11/00)

Definition statement

This place covers:

This main group covers systems for detecting presence, distance, position, movement and velocity of objects in space using the reflection of propagating electromagnetic waves or re-radiation (G01S 17/74) of electromagnetic waves where the wavelength of the electromagnetic waves is shorter than the range of electromagnetic wavelengths including millimetric waves.

Relationships with other classification places

Disclosures of generic systems for detecting presence, distance, position, movement and velocity of objects in space using the reflection of propagating electromagnetic waves or re-radiation of electromagnetic waves where the range of wavelengths are not explicitly mentioned, go in G01S 13/00; but if these systems include features which are identifiable as relating to optical systems, then a class is also given in G01S 17/00.

References

Limiting references

Lasers per se	<u>H01S</u>
(photogrammetry or videogrammetry	G01C 11/00

Informative references

Attention is drawn to the following places, which may be of interest for search:

	ı
Measuring linear dimensions, e.g. length, thickness, and distances between spaced objects	<u>G01B</u>
Measuring distances, levels, bearings; surveying; navigation	<u>G01C</u>
Measuring light per se	<u>G01J</u>
Investigating materials by optical radiation, microwaves or acoustic waves	<u>G01N</u>
Measuring linear or angular speed, indicating presence, absence, or direction of movement	<u>G01P</u>
Detecting masses or objects by methods not involving reflection or reradiation of radio, acoustic, or other waves; prospecting	<u>G01V</u>
Optical systems	<u>G02B</u>
Control of position, course, altitude or attitude	<u>G05D</u>
Detecting the presence of objects for the purpose of counting them	G06M 7/00, G06M 11/00
Traffic control systems; anti-collision systems	<u>G08G</u>

Special rules of classification

Details of disclosures of systems which conceptually form a technically important or technically non-trivial part of a disclosure should be classified in <u>G01S 7/48</u>, as well as the appropriate system group in <u>G01S 17/00</u>, especially if these details form a significant part of the disclosure, and do not concern well-known and widely retrievable subject-matter.

Systems for optically measuring the velocity of particles suspended in fluids by reflection are put in $G01S\ 17/58$

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Triangulation	identifying an unknown location by calculating the length of one side of a triangle based on distance and angle measurements to known reference points
Trilateration	identifying an unknown location by using the geometry of triangles and spheres.
Multilateration	identifying an unknown location using a process similar to triangulation and trilateration using three or more known reference points.

Synonyms and Keywords

In patent documents, the following words/expressions are often used as synonyms:

• "Lidar", "Ladar" and "Laser Radar"

G01S 17/026

{for detecting the presence of an object}

Definition statement

This place covers:

Systems where only the detection of the existence or not of a signal reflected from a target to the receiver is important

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Prospecting by optical means; detecting the presence of objects or masses by optical means, e.g. by interruption of beams, i.e. light barriers,

G01V 8/00.

G01S 17/06

Systems determining position data of a target

Definition statement

This place covers:

Systems where an own position at a measuring point is unknown within a given reference system, and is measured using active optical rangefinding, are put here; as well as systems where position of a target relative to a measuring point is determined using non-defined measurements of a signal reflected from the target and received at that measuring point.

G01S 17/08

for measuring distance only (indirect measurement <u>G01S 17/46</u>; active triangulation systems <u>G01S 17/48</u>; passive systems using a parallactic triangle <u>G01C 3/10</u>, <u>G01C 3/22</u>, <u>G01C 3/24</u>, <u>G01C 3/26</u>)

Special rules of classification

Where a disclosure specifies alternative methods of measuring distance, for example, both time of flight of a transmitted and received optical pulse, as well as a time of flight measured with a transmitted and reflected continuous wave optical signal, and if these are described in detail, then the disclosure is classified in both G01S 17/10 and G01S 17/32.

G01S 17/32

using transmission of continuous unmodulated waves, amplitude-, frequency-, or phase-modulated waves

Special rules of classification

Interferometers per se; <u>G01B 9/00</u>: optically measuring length, width or thickness by measuring distance to an object; <u>G01B 11/026</u>.

G01S 17/42

Simultaneous measurement of distance and other co-ordinates (indirect measurement G01S 17/46)

Definition statement

This place covers:

Other coordinates include Cartesian or polar spatial coordinates of target.

References

Limiting references

This place does not cover:

Bearing and direction finders per se	G01S 3/78
·	

G01S 17/46

Indirect determination of position data

Definition statement

This place covers:

Techniques not involving the measurement of the time of flight of the measurement signal between transmitter and receiver.

G01S 17/48

Active triangulation systems, i.e. using the transmission and reflection of electromagnetic waves other than radio waves (passive systems using a parallactic triangle G01C 3/10, G01C 3/22, G01C 3/24, G01C 3/26; active systems for automatic generation of focusing signals G02B 7/32)

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

	G01C 3/10, G01C 3/22, G01C 3/24, G01C 3/26
Active systems for automatic generation of focusing signals	G02B 7/32

G01S 17/58

Velocity or trajectory determination systems; Sense-of-movement determination systems

Definition statement

This place covers:

Measuring properties of the reflected signal which contain information allowing the velocity of a moving target to be derived, where the moving target has a surface which causes reflection of the impinging

optical measurement beam e.g. solid objects, particles suspended in a moving fluid: Note: the velocity of the moving fluid may be inferred from the measured velocity of the particles.

Special rules of classification

Determining velocities by optical means when propagation effects are not relevant, e.g. optically measuring the velocity of moving fluids per se; <u>G01P 3/36</u>, optically measuring fluid flow per se; <u>G01F 1/66</u>.

G01S 17/89

for mapping or imaging

Definition statement

This place covers:

Optical imaging systems which are active, i.e. a dedicated illuminator/transmitter whether coherent or not is present, and the depth and/or range to objects within the illuminated space is measured

Special rules of classification

Optically measuring length, width or thickness using tv-camera scanning; <u>G01B 11/022</u>: television/imaging systems not having range measurement per se; <u>H04N</u>: surveying systems per se; <u>G01S 15/00</u>.

G01S 19/00

Satellite radio beacon positioning systems; Determining position, velocity or attitude using signals transmitted by such systems

Definition statement

This place covers:

- Satellite radio beacon positioning systems including receivers and elements cooperating therewith.
- Determination of position, velocity or attitude using signals transmitted by such systems.

Special rules of classification

Relating to G01S 19/03, G01S 19/25, G01S 19/41, G01S 19/43 and G01S 19/45:

The distinction made between the use of subgroups of G01S 19/03 and subgroups with similar sounding names, such as G01S 19/25, G01S 19/41, G01S 19/43, G01S 19/45 is according to where the invention lies. Taking G01S 19/07 and G01S 19/41 an example: publications relating to differential GPS often mention both the reference station which creates the differential corrections and the act of correcting the position in the receiver. Usually, the inventive information present in a publication will relate either to the act of correction, or to reference station and method of sending the correction data to the receiver. Should the subject matter relate to carrying out correction, G01S 19/41 should be allocated; in the case of creating the differential data in the reference station or transferring it to the receiver, G01S 19/07 should be allocated. It is not uncommon for cooperating elements to provide all or some of the set of acquisition data, differential correction data, integrity data, ranging signals. Classification symbols should be given only to a document for those elements of the list which are part of the inventive disclosure of the document. Additional classification symbols may then be given to indicate the presence of the other information.

Relating to G01S 19/13 and G01S 19/39.

Subject matter related to the carrying out of processing not in the receiver itself, but at a remote station, should - in the absence of a dedicated subgroup in <u>G01S 19/13</u> or <u>G01S 19/42</u> - be allocated <u>G01S 19/09</u>.

Relating to G01S 19/14, G01S 19/35 and G01S 19/39

Subgroups – are "application-places for (GPS) receivers" insofar as they cover special characteristics of the (GPS) receivers, or specific constraints imposed on the receivers, so that they can adapt to the specific application. These subgroups do not cover the mere indication of the possible uses of a general GPS receiver.

The decision as to whether to classify in these groups will depend on the extent to which the invention relates to the core subject of these groups. Patent documents which deal with GPS merely as a "black box" to provide positioning information for use by the application would not normally be classified in these groups.

These subgroups are also intended as an aid in making search in other <u>G01S 19/00</u> groups more efficient, as the application may suggest particular restrictions on the function of the receiver, e.g. a military application may imply a harsh electromagnetic environment and use of higher spec. components.

Should the matter in hand disclose constructional feature or software or hardware implementation issues, allocation of a G01S 19/35 code may be appropriate.

Matter relating to the determination of position, velocity and attitude should be classified in G01S 19/00, however, should matter be disclosed which would warrant classification and which relates to other parameters such as angular velocity, altitude, meteorological properties etc, such matter should be allocated to G01S 19/39.

Glossary of terms

In this place, the following terms or expressions are used with the meaning indicated:

Cooperating elements	designates additional elements or subsystems, including receivers of other users, which interact or communicate with the receiver to assist in acquisition or position determination. It does not refer to the ground control segments of the satellite systems.
Time-stamped message	designates a message encoded with time of transmission for use in determining the signal travel time
Relative Positioning	designates that position (angle + range) is calculated relative to another measured position.

Synonyms and Keywords

In patent documents, the following abbreviations are often used:

AGPS	Assisted (or aided) GPS
DGPS	Differential GPS
GLONASS	Global Orbiting Navigation Satellite System
GPS	Global Positioning System
IMU	Inertial Measurement Unit
INS	Inertial Navigation System
LAMBDA	Least-squares AMBiguity Decorrelation Adjustment

G01S 19/03

Cooperating elements; Interaction or communication between different cooperating elements or between cooperating elements and receivers

References

Limiting references

This place does not cover:

Services making use of the location of users or terminals, i.e. position	H04W 4/02
related information.	

G01S 19/10

providing dedicated supplementary positioning signals

Relationships with other classification places

Where the matter refers to a transmitter having more general application than merely GPS related, classification in <u>G01S 1/00</u> should also be considered.

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Beacons transmitting signals having a characteristic or characteristics	G01S 1/00
capable of being detected by non-directional receivers and definition	
direction, positions, or position lines	

G01S 19/13

Receivers

References

Limiting references

This place does not cover:

Receivers present in cooperating elements, in so far as they would not be susceptible of more general application, should be classified in the	<u>G01S 19/03</u> .
relevant subclass of:	

G01S 19/14

specially adapted for specific applications

References

Application-oriented references

Examples of places where the subject matter of this place is covered when specially adapted, used for a particular purpose, or incorporated in a larger system:

Fire Fighting	<u>A62C</u>	
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Apparatus for physical training, sports	<u>A63B</u>
Vehicle fittings for preventing or indicating unauthorised use or theft of vehicles	B60R 25/00
Surveying	G01C 15/00
Navigation	G01C 21/00
Electronic time-pieces for aspects of time-setting or synchronization	G04G 5/00, G04G 7/00
Alarms responsive to a single specified undesired or abnormal operating condition	G08B 21/00
Alarm systems in which the location of the alarm condition is signalled to a central station, e.g. fire or police telegraphic systems	G08B 25/00
Traffic control systems for road vehicles	G08G 1/00
Locating users or terminals for network management purposes	H04W 64/00

G01S 19/21

interference related issues; {Issues related to cross-correlation, spoofing or other methods of denial of service (interference-related aspects in spread spectrum receivers per se H04B 1/7097)}

References

Limiting references

This place does not cover:

Spoofers, jammers etc.	<u>G01S 19/015</u>
Interference related aspects in spread spectrum receivers	H04B 1/7097

G01S 19/22

Multipath-related issues

Relationships with other classification places

Multipath detection and mitigation is often tightly bound to the signal acquisition. Where the subject matter related to signal acquisition is more generally applicable, classification in <u>G01S 19/30</u> may also be desirable.

G01S 19/22 and G01S 19/428 both relate to multipath issues. Matter in G01S 19/22 relates principally to identification and mitigation of multipath effects. G01S 19/428 contains matter in which the multipath signals are deliberately taken into account to calculate position.

G01S 19/23

Testing, monitoring, correcting or calibrating of receiver elements

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Automatic control of frequency or phase; synchronisation	H03L 7/00
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Special rules of classification

The decision to classify in <u>G01S 19/23</u> or <u>G01S 19/235</u> relates to the interpretation of the term "calibration". In GPS, it is foreseen that the oscillator used for signal acquisition and tracking operates well - any procedure to bring to oscillator into alignment with its correct operating frequency is considered calibration. A receiver, however, is not expected to maintain exact time, as this is a byproduct of position calculation. Thus, time is not calibrated.

G01S 19/24

Acquisition or tracking {or demodulation} of signals transmitted by the system {(synchronisation aspects of direct sequence spread spectrum modulation H04B 1/7073)}

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Spread spectrum techniques in general using direct sequence modulation (DSM)	H04B 1/707
Synchronisation aspects of direct sequence spread spectrum modulation	H04B 1/7073

G01S 19/34

Power consumption

Special rules of classification

Reduced energy consumption due to an improved acquisition paradigm or apparatus, e.g. reduced time to first fix due to acquisition aiding. Improvement in acquisition etc which necessarily result in improved power consumption should not be classified here.

G01S 19/35

Constructional details or hardware or software details of the signal processing chain

References

Informative references

Attention is drawn to the following places, which may be of interest for search:

Printed circuits; casing or constructional details of electric apparatus	<u>H05K</u>

G01S 19/36

relating to the receiver frond end

Definition statement

This place covers:

Constructional details relating to the front end; also positioning of the front end, if separated from the processing navigation processor.

Informative references

Attention is drawn to the following places, which may be of interest for search:

Aerials <u>H01Q</u>

G01S 19/37

Hardware or software details of the signal processing chain

Special rules of classification

G01S 19/30 takes precedence. Should the hardware details be so specific that they have no application outside of G01S 19/30, then there is no need to classify these aspects in G01S 19/37

G01S 19/39

the satellite radio beacon positioning system transmitting time-stamped messages, e.g. GPS [Global Positioning System], GLONASS [Global Orbiting Navigation Satellite System] or GALILEO

Special rules of classification

Although matter relating to the determination of position, velocity and attitude should only by classified in <u>G01S 19/00</u>; however, should it be necessary to indicate that another parameter is being measured, e.g. angular velocity, altitude, meteorological properties, such matter should be allocated <u>G01S 19/39</u>.

G01S 19/428

{using multipath or indirect path propagation signals in position determination}

Definition statement

This place covers:

Position determination where multipath or indirect path signals are deliberately taken into account to calculate position.

References

Limiting references

This place does not cover:

Identification and mitigation of multipath effects; these are classified in:

G01S 19/22

G01S 19/47

the supplementary measurement being an inertial measurement, e.g. tightly coupled inertial

Definition statement

This place covers:

Positioning solutions where measurements are combined to arrive as a position involving inertial measurement.

Limiting references

Progressing forward in time by integration of inertial measurements a	G01S 19/49
position solution derived from GPS signals, i.e. this subgroup does not	
cover the combination of positions with measurements. Such positioning	
algorithms are found in:	